The Poci	ŒT NO	LIST OF	SERIAL NO.		FILING DATE	<del></del> -				
5456.1050	005		09/844,448		April 27, 2001					
PPLICANT					GROUP					
regory H	ouston	et al.		IIC DAT	2135 TENT DOCUMENTS	<u> </u>				
(AMINER NITIAL		DOCUMENT NUMBER	DATE	0.3. I A I	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATI	
Hs	AA	5,696,486	12/9/97	Poliquin	et al.		340			
	AB	6,353,385	3/5/02	Molini et	t al		340			
	AC	5,353,393	10/4/94	Bennett e	et al.		345			
$\bot$	AD	6,429,952	8/6/02	Olbricht			358			
	AE	5,748,098	5/5/98	Grace			370			
	AF	6,396,845	5/28/02	Sugita			370			
	AG	6,711,127	3/23/04	Gorman	et al.		370			
	АН	5,734,697	3/31/98	Jabbarne	ezhad		379		<b>/</b>	
	AI	6,104,783	8/15/00	DeFino			379			
	AJ	6,226,372	5/1/01	Beebe et	t al.		379			
	AK	6,445,822	9/3/02	Crill et a	al		382			
	AL	6,563,959	5/13/03	Troyank	er	1	382	/		
Als.	AM	6,618,501	9/9/03	Osawa e	et al.		382	/		
_									T	
	<u> </u> 		-				· <del>-</del> ·			
	1		<u> </u>	FOREIGN	PATENT DOCUME	NTS	<del></del>		<u> </u>	
	1	DOCUMENT NUMBER	DATE	COUNT		NAM	E		TRANSLATION YES NO.	

FORM PTO-14	49, Ada	pted						
		LIST OF	INFORM	<del>-</del> - · · ·	DISCLOSED teets if necessary)	BY APPI	LICANT	
ATTY. DOCI	ET NO		SERIAL NO.	FIL	ING DATE	<del></del>		
05456.1050	05		09/844,448	Apı	ril 27, 2001			
APPLICANT			<del></del> -	GRO	DUP			
Gregory H	oustor	et al.		213		<del></del>		
<del></del> -	1	<del></del>	1	U.S. PATENT	DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NA .	ME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
He	AN	6,628,824	9/30/03	Belanger		382	<b>\</b>	
, ,	АО	6,647,139	11/11/03	Kunii et al.		382		
	AP	6,661,904	12/9/03	Sasich et al.		382		
	AQ	6,668,082	12/23/03	Davison et al.		382		
	AR	6,668,084	12/23/03	Minami		382		
	AS	6,792,144	9/14/04	Yan et al.		382		
	ΑТ	5,345,595	9/6/94	Johnson et al.		455		
	AU	6,278,886	8/21/01	Hwang		455		
	ΑV	6,889,168	05/03/05	Hartley et al.		702		
	AW	5,210,704	5/11/93	Husseiny		702		
	ΑX	5,842,002	11/24/98	Schnurer et al	·	703_		
	AY	5,854,916	12/29/98	Nachenberg		703		
	AZ	5,999,723	12/7/99	Nachenberg		703		
	ВА	6,067,410	5/23/00	Nachenberg		703		
Hs	вв	5,864,803	1/26/99	Nussbaum		704		\
	<u> </u>							
			F	OREIGN PAT	ENT DOCUMEN	(TS		
		DOCUMENT NUMBER	DATE	COUNTRY		NAME		TRANSLATION YES NO.
		OTHER		CES (Including	Author, Title, Date			110 101
EXAMIN		mitial if reference consider	ਤਿਹਨ lered, whethe	r or not citation is		ONSIDERED h MPEP 609: Di	raw line throug	<del></del>
		not considered. Include					25046	

FORM PTO-1	49, Ada	pted		<del></del> -					
		LIST OF	INFORM			SCLOSED BY s if necessary)	APPI	LICANT	
ATTY. DOCI	ET NO		SERIAL NO.		FILING	DATE			
05456.1050	05		09/844,448		April 2	27, 2001			
APPLICANT		<del></del>			GROUP				
Gregory H	oustor	et al.			2135				
				U.S. PAT	ENT D	OCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
Hs	вс	6,014,645	1/11/00	Cunningh	am		705		
	BD	6,584,454	6/24/03	Hummel,	Jr. et al		705		
	BE	5,675,711	10/7/97	Kephart e	t al.		706		
	BF	5,907,834	5/25/99	Kephart e	t al.		706		
	ВG	5,649,185	7/15/97	Antognin	i et al.		707		
	вн	5,857,191	1/5/99	Blackwel	l, Jr. et	al.	707		
	ві	5,878,420	3/2/99	de la Sall	<u>e                                      </u>		707		
	вј	5,899,999	5/4/99	De Bonet			707	l	
	вк	6,144,961	11/7/00	de la Sall	e		707	1	
	BL	6,161,109	12/12/00	Matamor	os et al.		707	1	
	вм	6,282,546	8/28/01	Gleichau	f et al.		707	1	
	BN	6,463,426	10/8/02	Lipson et	al.	·	707		
	во	6,647,400	11/11/03	Moran			707	1	
His	BP	4,223,380	9/16/80	Antonaco	io et al.		709		
							<u> </u>		
			F	OREIGN I	PATEN	T DOCUMENTS			
		DOCUMENT NUMBER	DATE	COUNTR			ME		TRANSLATION YES NO.
			<del></del>	CES (Includ	ling Au	hor, Title, Date, Per			1/2/
EXAMIN		initial if reference consider	lered whether	r or not citati	on is in	DATE CONSI		raw line through	h citation if not in
		not considered. Include						an min anoug	

FORM PTO-14	49, Ada	pted					<del></del>		
		LIST OF	INFORM			SCLOSED s if necessary)	BY APPI	LICANT	
ATTY. DOCI	ET NO		SERIAL NO.		FILING	DATE	<del></del>	<u></u>	
05456.1050	05		09/844,448		April 2	7, 2001			
APPLICANT				i	GROUP				
Gregory H	ouston	et al.			2135				
				U.S. PATE	ENT DO	OCUMENTS_			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME			CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
Hs	вQ	5,309,562	5/3/94	Li			709	\	
	BR	5,347,450	9/13/94	Nugent			709_		
	BS	5,371,852	12/6/94	Attanasio e	et al.		709		
	вт_	5,515,508	5/7/96	Pettus et a	1.		709		
	BU	5,539,659	7/23/96	McKee et	al.		709		
	вv	5,630,061	5/13/97	Richter et	al.		709	`	
	вw	5,706,210	1/6/98	Kumano e	t al.		709		
	вх	5,745,692	4/28/98	Lohmann,	II et al.	·	709		
	BY	5,790,799	8/4/98	Mogul		·	709		
	BZ	5,835,726	11/10/98	Shwed et a	al	<u> </u>	709		
	СА	5,881,236	3/9/99	Dickey			709		
	СВ	5,884,033	3/16/99	Duvall et	al.		709	1	
	CC	5,922,051	7/13/99	Sidey	•		709		
	CD	5,715,395	02/03/98	Brabson e	t al.		709		\
HS	CE	6,220,768	04/24/01	Barroux	A TEN	T DOCUMEN	709		
	-	DOCUMENT NUMBER	DATE	COUNTRY		. DOCUMEN	NAME		TRANSLATION
	L	/ OTHER	REFEREN	CES (Includ	ing Aut	hor, Title, Date	Pertinent Pa	ges, Etc.)	YES NO.
EXAMIN	ER	Amh for	or	\			NSIDERED	04	1/16/06
EXAMIN	ER:	Initial if reference consi						raw line throug	h citation if not in

FORM PTO-1	449, Ada	apted					
		LIST OF	INFOR	MATION DIS (Use several sheets	CLOSED BY A	PPLICAN	NT
ATTY. DOCI	KET NO	),	SERIAL NO.	FILING D	ATE		
05456.1050	005		09/844,448	April 27	, 2001		
APPLICANT				GROUP			
Gregory H	ousto	n et al.		2135			
	1		1	U.S. PATENT DO	CUMENTS		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CI	ASS SUBCLA	SS FILING DATE IF APPROPRIATE
	CF	5,964,839	10/12/99	Johnson et al.	70	)9	
	CG	5,974,237	10/26/99	Shurmer et al.	70	)9	
	СН	5,974,457	10/26/99	Waclawsky et al.	70	)9	
	СН	5,983,270	11/9/99	Abraham et al.	70	)9	
	CJ	6,009,467	12/28/99	Ratcliff et al.	70	09	
	СК	6,026,442	2/15/00	Lewis et al.		09	
	CL	6,035,323	3/7/00	Narayen et al.	70	09	
	СМ	6,041,347	3/21/00	Harsham et al.	70	09	
	CN	6,052,709	4/18/00	Paul	70	09	
	со	6,070,190	5/30/00	Reps et al.	70	09	<del> </del>
	СР	6,073,172	6/6/00	Frailong et al.	70	09	
	cQ	6,085,224	7/4/00	Wagner	70	09	
	CR	6,119,165	9/12/00	Li et al.		09	
	CS	6,195,687	2/27/01	Greaves et al.	70	09	
	1	<del> </del>	<u> </u>	OREIGN PATENT	DOCUMENTS		TRANSLATION
		DOCUMENT NUMBER	DATE	COUNTRY	NAME	. D	YES NO.
EXAMINI	ER.		ZEFERENC	ES (Including Author	or, Title, Date, Pertinent DATE CONSIDERE		16/06
EXAMIN	ER:	initial if reference consid	ered, whether	or not citation is in co	nformance with MPEP 60		

FORM PTO-I	449, Ada	pted						
		LIST OF	INFORM	MATION DIS (Use several sheet	SCLOSED BY is if necessary)	APPI	LICANT	·
ATTY. DOC	KET NO	•	SERIAL NO.	FILING	DATE			
05456.105			09/844,448	April 2	27, 2001			
APPLICANT	,			GROUP				
Gregory H	loustor	et al.		2135				
	<del>- 1</del>		1	U.S. PATENT D	OCUMENTS		·····	<u> </u>
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	3	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
HS	СТ	6,377,994	4/23/02	Ault et al.		709		
	CU	6,397,245	5/28/02	Johnson, II et al.		709		
	cv	6,415,321	7/2/02	Gleichauf et al.		709		
	cw	6,434,615	8/13/02	Dinh et al.		709		
	сх	6,438,600	8/20/02	Greenfield et al.		709		
	CY	6,453,345	9/17/02	Trcka et al.		709		
	cz	6,453,346	9/17/02	Garg et al.		709	   	
	DA	6,484,203	11/19/02	Porras et al.		709		
	DB	6,496,858	12/17/02	Frailong et al.		709		
	DC	6,519,647	2/11/03	Howard et al.	<u> </u>	709		. \
	DD	6,708,212	3/16/04	Porras et al.	<u> </u>	709	1	
	DE	6,711,615	3/23/04	Porras et al.		709		
	DF	6,718,383	4/6/04	Hebert		709	1	
des	DG	2002/0032793	3/14/02	Malan et al.		709		
	<u> </u>	L	F	OREIGN PATEN	T DOCUMENTS			
		DOCUMENT NUMBER	DATE	COUNTRY	NAN	Æ.		TRANSLATION YES NO.
		<del></del>		CES (Including Au	thor, Title, Date, Peri			
EXAMIN	_	Initial if reference consider	lered whether	r or not citation is in	DATE CONSIL		aw line through	6/06
		not considered. Include				. 007, Di	aw mie unoug	

FORM PTO-14	49, Adap	eted						
		LIST OF	INFORM		N DISCLOS		LICANT	
ATTY. DOC	ŒT NO.		SERIAL NO.		FILING DATE			
05456.1050	05		09/844,448		April 27, 2001			
APPLICANT					GROUP			
Gregory H	ouston	et al.			2135			
			1	U.S. PAT	ENT DOCUMEN	TS		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
Hs	DH	2003/0037136	2/20/03	Labovitz	et al.	709		
	DI	4,400,769	8/23/83	Kaneda et	al.	710		
	DJ	5,511,184	4/23/96	Lin		710		
	DK	6,467,002	10/15/02	Yang		710		
	DL	5,991,856	11/23/99	Spilo et a	<u>l.</u>	711	\	
	DM	6,324,627	11/27/01	Kricheff	et al.	711		
	DN	4,975,950	12/4/90	Lentz		713		
	DO	5,032,979	7/16/91	Hecht et	al.	713		
-	DP	5,121,345	6/9/92	Lentz		713		
	DQ	5,204,966	4/20/93	Wittenbe	rg et al.	713		
	DR	5,274,824	12/28/93	Howarth		713		
-	DS	5,278,901	1/11/94	Shieh et a	al	713		
-	DT	5,311,593	5/10/94	Carmi_		713	<u> </u>	
-	DU	5,359,659	10/25/94	Rosentha	1	713		
1/2	DV	5,414,833	5/9/95	Hershey	et al.	713		
des	DW	5,475,839	12/12/95 F	Watson 6	et al. PATENT DOCUM	713 MENTS		
	<del>-</del>	DOCUMENT NUMBER	DATE	COUNTI	RY	NAME		TRANSLATION YES NO.
		OTHER	REFEREN	CES (Inclu	ding Author, Title,			10/4
EXAMIN		poll to	on_			TE CONSIDERED	<u> </u>	16/06
EXAMIN conformat	NER:	initial if reference consi- not considered. Includ	dered, whethe e copy of this	r or not citat form with n	ion is in conformance ext communication to	e with MPEP 609; L o applicant.	naw nne uroug	an citation is flot in

FORM PTO-	1449, Ada	pted						
		LIST OF	INFORN	AATION DIS (Use several sheet	SCLOSED BY is if necessary)	APPI	LICANT	
ATTY. DOC	KET NO		SERIAL NO.	FILING	DATE			
05456.10	5005		09/844,448	April 2	27, 2001			
APPLICAN	т			GROUP				
Gregory	Houston	et al.		2135	O CATA FENTER			
	1 1			U.S. PATENT D	OCUMENIS			
EXAMINE INITIAL	R	DOCUMENT NUMBER	DATE	NAME	:	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
Hs	DX	5,557,742	9/17/96	Smaha et al.		713		
	DY	5,586,260	12/17/96	Hu		713		
	DZ	5,606,668	2/25/97	Shwed		713		
	EA	5,623,600	4/22/97	Ji et al.		713		
	ЕВ	5,623,601	4/22/97	Vu		713		
	EC	5,696,822	12/9/97	Nachenberg		713	\	
	ED	5,761,504	6/2/98	Corrigan et al.		713	1	
	EE	5,764,887	6/9/98	Kells et al.		713	1	
	EF	5,764,890	6/9/98	Glasser et al.		713		
	EG	5,787,177	7/28/98	Leppek		713	<u> </u>	\
	ЕН	5,796,942	8/18/98	Esbensen		713		
	EI	5,798,706	8/25/98	Kraemer et al.		713		
	EJ	5,812,763	9/22/98	Teng		713		
-	EK	5,815,574	9/29/98	Fortinsky		713		
	EL	5,822,517	10/13/98	Dotan		713		
des	EM	6,851,057	02/01/05	Nachenberg		713		
	T	<del></del>	<b>F</b>	OREIGN PATEN	T DOCUMENTS			TRANSLATION
	+	DOCUMENT NUMBER	DATE	COUNTRY	NA	ME		YES NO.
		OTHER		CES (Including Au	thor, Title, Date, Per		747 /	1/2/
EXAMI		Initial if reference consi	for	r or not citation is in	DATE CONSI			h citation if not in
		Initial if reference considered. Includ					mic unoug	citation it not ill

FORM PTO-14	49, Adaj					<u></u>		
		LIST OF	INFORM		DISCLOSED heets if necessary)	BY APPI	LICANT	
ATTY. DOCK	ET NO.	T	SERIAL NO.	FII	LING DATE			
05456.1050	05		09/844,448	A	oril 27, 2001			
APPLICANT					OUP			
Gregory H	ouston	et al.		<del></del>	35			
		·	<u> </u>	U.S. PATEN	T DOCUMENTS	<del> </del>		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	N	IAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
Hs	EN	5,826,013	10/20/98	Nachenberg		713	\	
	ЕО	5,828,833	10/27/98	Belville et al.		713		
	EP	5,832,208	11/3/98	Chen et al.		713		
	EQ	5,832,211	11/3/98	Blakley, III e	t al.	713		
	ER	5,838,903	11/17/98	Blakely, III e	et al.	713		
	ES	5,845,067	12/1/98	Porter et al.		713		
	ЕТ	5,848,233	12/8/98	Radia et al.		713		<u> </u>
	EU	5,864,665	1/26/99	Tran		713		
	EV	5,875,296	2/23/99	Shi et al.		713		
	EW	5,892,903	4/6/99	Klaus		713	<u> </u>	
	EX	5,919,257	7/6/99	Trostle		713	<u> </u>	
_	EY	5,919,258	7/6/99	Kayashima e	et al.	713		
	EZ	5,925,126	7/20/99	Hsieh		713		+
	FA	5,931,946	8/3/99	Terada et al.		713		1
112	FB	5,940,591	8/17/99	Boyle et al.		713		
H	FC	6,886,102	04/26/05		TENT DOCUMEN	713 NTS		
	-	DOCUMENT NUMBER	DATE	COUNTRY		NAME		TRANSLATION YES NO.
				CES (Including	Author, Title, Dat			chie
EXAMIN		July 1d	Jon			ONSIDERED	04/16	h oission if not in
EXAMIN conforman	ce and	Initial if reference considered. Include	uerea, whethe e copy of this	or not citation form with next of	communication to app	ni wirer 609; D blicant.	iaw inic unoug	i citation ii not iii

FORM PTO-1	449, Ada	apted						
		LIST OF	INFOR		DISCLOSEI heets if necessary)		LICANT	
ATTY. DOCI	CET NO	).	SERIAL NO.	FII	LING DATE	<del></del>		
05456.105	05		09/844,448	Aj	pril 27, 2001			
APPLICANT				GR	OUP		-	
Gregory H	ousto	n et al.			35		<del></del>	
			<u> </u>	U.S. PATEN	T DOCUMENTS	<u> </u>		· · · · · · · · · · · · · · · · · · ·
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	N	AME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
des	FD	5,961,644	10/5/99	Kurtzberg et	al.	713	<b>\</b>	
	FE	5,978,917	11/2/99	Chi		713		
	FF	5,983,348	11/9/99	Ji .		713		
	FG	5,983,350	11/9/99	Minear et al.		713		
	FH	5,987,606	11/16/99	Cirasole et al	•	713		•
	FI	5,987,610	11/16/99	Franczek et a	1.	713	\	
	FJ	5,987,611	11/16/99	Freund		713		
	FK	5,991,881	11/23/99	Conklin et al.	·	713		
	FL	5,999,711	12/7/99	Misra et al.		713	1	
	FM	6,003,132	12/14/99	Mann		713		
	FN	6,061,795	5/9/00	Dircks et al.		713		
	FO	6,070,244	5/30/00	Orchier et al.		713		
	FP	6,081,894	6/27/00	Mann		713		\.
	FQ	6,493,752	12/10/02	Lee et al.		713	<u> </u>	
Als.	FR	5,905,859	05/18/99	Holloway et	al. ENT DOCUMEN	713		
					ENT DOCUMEN			TRANSLATION
		DOCUMENT NUMBER	DATE	COUNTRY		NAME		YES NO.
EVALOR	D -			CES (Including	Author, Title, Dat		ges, Etc.) 14 //4	100
EXAMINE		initial if reference consid	ered, whether	or not citation is		ONSIDERED	<del>~///</del> //	Citation if not in
		not considered. Include						

FORM PTO-1	449, Ada	pted	<del></del>		<del></del>				
		LIST OF	INFORM			CLOSED BY if necessary)	APPI	LICANT	
ATTY. DOC	KET NO		SERIAL NO.		FILING DA	ATE			
05456.105			09/844,448		April 27,	2001			
APPLICANT					GROUP				
Gregory H	louston	et al.	<del>- ·-·</del> · · ·	U.S. PAT	2135 ENT DO	CUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
de	FS	6,088,803	7/11/00	Tso et al.			713		
	FT	6,088,804	7/11/00	Hill et al.			713		
	FU	6,092,194	7/18/00	Touboul	····		713		·
	FV	6,098,173	8/1/00	Elgressy	et al.		713		
	FW	6,119,234	9/12/00	Aziz et a	1		713		
	FX	6,122,738	9/19/00	Millard			713		
	FY	6,154,844	11/28/00	Touboul	et al.		713		\
	FZ	6,167,520	12/26/00	Touboul			713		
	GA	6,185,689	2/6/01	Todd, Sr	. et al.		713		
	GB	6,205,552	3/20/01	Fudge			713	1	
	GC	6,266,773	7/24/01	Kisor et	al.		713		
	GD	6,266,774	7/24/01	Sampath	et al.		713		
.	GE	6,272,641	8/7/01	Ji		<u> </u>	713		
	GF	6,275,938	8/14/01	Bond et	al.	<u> </u>	713		
	GG	6,275,942	8/14/01	Bernhard	i et al.		713		
Hg	GH	6,279,113	8/21/01	Vaidya			713		
	ì	<u> </u>	<b>F</b>	OREIGN	PATENT	DOCUMENTS			TRANSLATION
		DOCUMENT NUMBER	DATE	COUNT	RY	NAM	Œ		YES NO.
EXAMIN	ED		REFEREN	CES (Inclu	ding Autho	or, Title, Date, Pert		ges, Etc.)	16/06
EXAMIN	VER: 4	nitial if reference consid	lered, whethe			nformance with MPE			
conformar	nce and	not considered. Include	e copy of this	form with n	ext commu	nication to applicant.			

ORM PTO-1	449, Ada	pted		<del>-</del>	***		<del> </del>			
		LIST OF	INFORM		N DISCLOSEI (ral sheets if necessary)		LICANT			
ATTY. DOCI	CET NO	).	SERIAL NO.		FILING DATE					
05456.1050	005		09/844,448		April 27, 2001					
APPLICANT	ı				GROUP			•		
Gregory H	oustor	et al.	···	IIC DAT	2135 FENT DOCUMENTS	<del> </del>	······································			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
de	GI	6,298,445	10/2/01	Shostack	et al.	713				
	GJ	6,301,668	10/9/01	Gleichau	if et al.	713				
	GK	6,314,520	11/6/01	Schell et	al.	713				
	GL	6,321,338	11/20/01	Porras et	al.	713				
	GM	6,324,647	11/27/01	Bowman	-Amuah	713				
	GN	6,338,141	1/8/02	Wells		713				
	GO	6,347,374	2/12/02	Drake et	al.	713		\		
	GP	6,357,008	3/12/02	Nachenb	perg	713				
	GQ	6,405,318	6/11/02	Rowland	<u> </u>	713	1			
	GR	6,408,391	6/18/02	Huff et a	ıl	713				
	GS	6,460,141	10/1/02	Olden		713				
	GT	6,470,449	10/22/02	Blandfor	rd	713				
	GU	6,477,648	11/5/02	Schell et	al.	713				
dy	GV	6,477,651	11/5/02	Teal		713				
			-							
	<u></u>									
	1	<u> </u>	F	OREIGN	PATENT DOCUME	NTS		TRANSLATION		
		DOCUMENT NUMBER	DATE	COUNT		NAME		YES NO.		
EXAMINI	FR	OTHER	REFEREN	CES (Inclu	ding Author, Title, Date of DATE O	te, Pertinent Pa CONSIDERED	ges, Etc.) //L //L	106		
		7		r or not cita	tion is in conformance wi		raw line throug			

FORM PTO-14	149, Ada	pted							
		LIST OF	INFOR	_	N DISCLOS ral sheets if neces	-	APPI	LICANT	
ATTY. DOCI	ET NO		SERIAL NO.		FILING DATE	<del></del>			
05456.1050			09/844,448		April 27, 2001			_	
APPLICANT		_			GROUP				
Gregory H	ouston	et al.		U.S. PAT	2135 FENT DOCUME	NTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
Hs	GW	6,487,666	11/26/02	Shanklin	et al.		713		
	GX	6,499,107	12/24/02	Gleichau	ıf et al.		713		
	GY	6,510,523	1/21/03	Perlman	et al.	ı	713		
	GZ	6,519,703	2/11/03	Joyce			713		
	НА	6,530,024	3/4/03	Proctor			713		
	нв	6,546,493	4/8/03	Magdyc	h et al.		713	\	
	HB 6,546,493 HC 6,574,737			Kingsfor	rd et al.		713		
	HD	6,578,147	6/10/03	Shanklir	n et al.		713		
	HE	6,681,331	1/20/04	Munson	et al.		713		
	HF	6,691,232	2/10/04	Wood e	t al.		713		
	HG	6,704,874	3/9/04	Porras e	t al.		713		
	нн	6,725,377	4/20/04	Kouzne	tsov		713		
	ні	6,725,378	4/20/04	Schuba	et al.		713		
de	ну	6,775,780	8/10/04	Muttik	<u> </u>		713	1	
				ļ					\
	1	1	1	FOREIGN	PATENT DOCU			<u> </u>	TRANSLATION
	_	DOCUMENT NUMBER	DATE	COUN		NA)			YES NO.
EXAMIN	ED 4		REFEREN	CES (Incl	uding Author, Titl	e, Date, Pen ATE CONSII		nges, Etc.)	6/06
EXAMI	VER:	Initial if reference consi	dered, wheth	er or not cita	ation is in conforma	nce with MPE	P 609; D	<del></del>	· <del>( - · · · - · - · - · - · - · - · - </del>
lconforma:	nce and	not considered. Includ	e copy of this	s form with	next communication	to applicant.			

FORM PTO-14	149, Ada		INFORM		N DISCLO		APP	LICANT	
ATTY. DOCK	ET NO	<del></del>	SERIAL NO.		FILING DATE				
05456.1 <u>05</u> 0	05		09/844,448		April 27, 2001				
APPLICANT			•		GROUP				
Gregory H	ouston	et al.		IIS PAT	2135 ENT DOCUMI	TNTS		<del> </del>	<del></del>
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	0.5. IAI	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
Hg	нк	6,792,546	9/14/04	Shanklin	et al.		713		
	HL	6,816,973	11/9/04	Gleichauf	et al.		713		
	НМ	6,839,850	1/4/05	Campbell	et al.		713		
	HN	2001/0034847	10/25/01	Gaul, Jr.			713		
	НО	2002/0035698	3/21/02	Malan et	al.		713		
	нр	2002/0083331	6/27/02	Krumel			713		
	HQ 2002/0083334 6/			Rogers et	al.		713		
	HR	2002/0138753	9/26/02	Munson		713	1		
	HS	2002/0144156	10/3/02	Copeland	, III		713	1	
	нт	2003/0088791	5/8/03	Porras et	al.		713		
	HU	2003/0212903	11/13/03	Porras et	al.		713		
	н٧	2004/0010718	1/15/04	Porras et	al		713		
	HW	4,672,609	6/9/87	Humphre	y et al.	-	714		
	нх	4,773,028	9/20/88	Tallman			714		
8	нү	5,398,196	3/14/95	Chamber	s		714		
									-
	1		F	OREIGN I	PATENT DOC	UMENTS		<del></del>	TRANSLATION
		DOCUMENT NUMBER	DATE	COUNTR		NAM		<u>-</u>	YES NO.
EVANADO	:n	other		CES (Includ	ding Author, Titl	e, Date, Pert		ges, Etc.)	106
	ER:	nitial if reference considered. Include	lered, whethe		ion is in conforma	nce with MPE		<del>/-/</del>	<del></del>

FORM PTO-14	149, Ada	pted	· · ·						
		LIST OF				CLOSED B	Y APPI	LICANT	
ATTY. DOCI	ET NO	.	SERIAL NO.		FILING D	ATE			
05456.1050	005		09/844,448		April 27	, 2001			
APPLICANT					GROUP				
Gregory H	oustor	et al.		IIS PAT	2135 ENT DO	CUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	0.0.1711	NAME	<u> </u>	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
Hs	HZ	5,440,723	8/8/95	Arnold et	al.		714		
	IA	5,452,442	9/19/95	Kephart	····-		714		
	IB	5,649,095	7/15/97	Cozza			714		
	IC	5,765,030	6/9/98	Nachenb	erg et al.		714		
	ID	5,964,889	10/12/99	Nachenb	erg		714		
	IE_	6,006,016	12/21/99	Faigon e	t al.		714		
	IF	6,016,553	1/18/00	Schneide	er et al.		714		
	IG	6,021,510	2/1/00	Nachenb	erg		714		
	IH	6,029,256	2/22/00	Kouznet	sov		714		
	II	6,035,423	3/7/00	Hodges	et al		714		
	IJ	6,094,731	7/25/00	Waldin	et al.		714		
	IK	6,108,799	8/22/00	Boulay e	et al		714		· \
	IL	6,173,413	1/9/01	Slaughte	er et al.		714		
ds	IM	6,912,676	06/28/05	Gusler e	t al.		714		
			<del> </del>						1
			**	ODEICH	DATEN	r documents			
	1			1					TRANSLATION
		DOCUMENT NUMBER	DATE	COUNT			NAME		YES NO.
				CES (Incli	uding Aut	hor, Title, Date, I		iges, Etc.)	
EXAMI	NER:	Initial if reference consi	dered, whether	er or not cita	tion is in o	onformance with M	1PEP 609; D	raw line throu	gh citation if not in
conforma	nce an	d not considered. Include	le copy of this	form with	next comm	unication to applica	ant.		

FORM PTO-1	449, Ada	ipted	<u>~</u>			<del></del>		
		LIST OF	INFORN	-	N DISCLOSE ral sheets if necessar		LICANT	
ATTY. DOCI	KET NO	<b>3.</b>	SERIAL NO.		FILING DATE			
05456.105			09/844,448		April 27, 2001			
APPLICANT	•				GROUP			
Gregory H	loustor	n et al.		C DAG	2135		<del>-</del>	
	<del>   </del>		1	U.S. PA	TENT DOCUMENT	<u>'S</u>		<u> </u>
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
40	IN	6,199,181	3/6/01	Rechef e	t al.	714	<u> </u>	
	Ю	6,230,288	5/8/01	Kuo et al	l.	714		
	IΡ	6,314,525	11/6/01	Mahaling	gham et al.	714		
	IQ	6,324,656	11/27/01	Gleichau	ıf et al.	714		1
	IR	6,601,190	7/29/03	Meyer et	t al.	714		
	IS	2002/0032880	3/14/02	Poletto e	et al.	714	,	
	IT	5,454,074	9/26/95	Hartel et	al.	715	1	
	IU	5,522,026	5/28/96	Records	et al.	715	i ·	
	IV	6,271,840	8/7/01	Finseth e	et al.	715	1	
	IW	6,517,587	2/11/03	Satyavol	lu et al.	715	i i	
	IX	6,535,227	3/18/03	Fox et al	l	715	1	
	IY_	4,819,234	4/4/89	Huber		717	<u></u>	
	IZ	5,590,331	12/31/96	Lewis et	al.	717	1	
	JA_	5,774,727	6/30/98	Walsh et	t al.	717	1	
够	ЈВ	5,872,978	2/16/99	Hoskins		717		\\
	<u> </u>			OPEICN	DATENT DOCUM	ENTS		
<del> </del>	$\overline{}$	<u></u>	i		PATENT DOCUMI			TRANSLATION
		DOCUMENT NUMBER	DATE	COUNT		NAME	-	YES NO.
EXAMIN	ED 4	OTHER	REFERENCE	CES (Inclu	uding Author, Title, D	Pate, Pertinent Pa ECONSIDERED	ges, Etc.) 04 //	6/06
		Initial if reference consid	<del> </del>	r or not cita				
		not considered. Include					_	

FORM PTO-1	149, Ada	apted							
		LIST OF	INFORM			CLOSED if necessary)	BY APPI	LICANT	
ATTY. DOCI	CET NO	).	SERIAL NO.		FILING	DATE	· · · · · · · · · · · · · · · · · · ·		
05456.1050	05		09/844,448		April 2	7, 2001			
APPLICANT					GROUP				
Gregory H	ousto	n et al.			2135	<del></del>			
	ı <b>1</b>		1 1	U.S. PAT	ENT DO	OCUMENTS	<del></del>	<u> </u>	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
AB.	JC_	5,950,012	9/7/99	Shiell et	al.		717		
	ъ	6,118,940	9/12/00	Alexando	er, III et a	ı <b>l</b>	717		
	JЕ	6,405,364	6/11/02	Bowman	-Amuah		717		
	JF	6,606,744	8/12/03	Mikurak			717		
	JG	6,397,242	5/28/02	Devine e	t al.		718	1	
	JН	2002/0032717	3/14/02	Malan et	al.		718	1	
	JI	6,477,585	11/5/02	Cohen e	al.		719		
Hs	]]	6,721,806	4/13/04	Boyd et	al.		719	1	
_									
						_			
<del></del>						· · · · · · · · · · · · · · · · · · ·			
						<del></del>			
	<u> </u>				<u> </u>	_			
_	<u> </u>								
				ODEICH	DA TENT	r DOCINARN	TS		
		DOCUMENT NUMBER	DATE	COUNT		<u>r documen</u>	NAME	·····	TRANSLATION
				<u> </u>		hor, Title, Date		iges Etc.)	YES NO.
EXAMIN	ER /	Inh for son		CES (Incil	uing Aui		ONSIDERED	N/ / l	16/06
EXAMIN	VER:	Initial if reference considered. Include	dered, whether					raw line throug	h citation if not in

	LIST OF	INFORM			SCLOSED BY	APPI	LICANT		
ATTY. DOCKET N	0 1	SERIAL NO.	·	FILING			<del> </del>		
	o.								
05456.105005 APPLICANT		09/844,448		GROUP	27, 2001				
C				BOX 1 / 4					
Gregory Housto	on et al.		U.S. PAT	<del></del>	OCUMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	:	CLASS	SUBCLASS		NG DATE ROPRIATE
	<del></del>								
	· ·	F	OREIGN	PATEN	T DOCUMENTS		<u> </u>	1	
	DOCUMENT NUMBER	DATE	COUNT		NAM	Œ		TRANS YES	LATION NO.
HS JK	WO 01/084285	11/08/01	PCT		Internet Security S	Systems,	Inc.		
几	WO 02/006928	01/24/02	PCT		vCIS, Inc.		·		
ЛМ	WO 00/054458	09/14/00	PCT		Psionic Software,	Inc.			
JN	WO 02/056152	07/18/02	PCT		Psionic Software				
10	0 985 995	08/13/03	EP		International Busi	ness Ma	chines Corp.		
JP	WO 93/25024	12/09/93	PCT		Cyberlock Data In	ntelligeno	e, Inc.		
JQ	WO 00/02115	01/13/00	PCT		PRC Inc.	<u> </u>			<b>\</b>
JR	WO 99/00720	01/07/99	PCT		Telefonaktiebolag	get LM E	ricsson	<u> </u>	<b>\</b>
JS	WO 99/50734	10/07/99	PCT		AT&T Corporation	on	<u> </u>		
JT	WO 98/41919	09/24/98	PCT		Trend Micro, Inc.	<u> </u>		<u> </u>	\
ענ	WO 99/53391	10/21/99	PCT		Sun Microsystem	s, Inc.			
JV	0 636 977	05/23/01	EP		Chambers				<del>                                     </del>
Hs IW		04/01/99			Symantec Corpor				
					thor, Title, Date, Per			n 1-2	
Ø lx					E-Commerce, Compu				
P II	Newman, Da	vid, Intrusion	n Detection	n System:	s, Data Communicati	ons, 199	s, pp. 1-9	·	
Ho JZ	International	Search Repo	rt for PCT	/US02/1	7161 of December 3	1, 2002			·
Hg KA	Hyland, et al Computer Se	, Concentric	Supervisions Cor	on of Sec nference,	eurity Applications: A 1998, pp. 59-68	New Se	curity Manag	ement Para	adigm
EXAMINER	me for	Jon			DATE CONSI	DERED	04/16	106	
EXAMINER:	Initial if reference considered. Include	dered, whethe	r or not cita	ation is in	conformance with MPI	EP 609; D	raw line throug	gh citation is	f not in

FORM PTO-1	1449, Ada	pted	I IOT OF	OIEOD!	MATIO	NI DI	COLOCED DV	Z A DDI	LICANT		
			LISTOF	INFOR	_		SCLOSED BY its if necessary)	APPI	JICANI		
ATTY. DOC	KET NO			SERIAL NO.		FILING	DATE				
05456.105				09/844,448	3	April	27, 2001				
APPLICAN	r					GROUI	,			BOX	1/4
Gregory I	Houston	et a	<u>վ.</u>			2135					
<u></u>	1 1			<u> </u>	U.S. PA	<u> TENT D</u>	OCUMENTS				
EXAMINER INITIAL		DC	OCUMENT NUMBER	DATE		NAM		CLASS	SUBCLASS	FILING IF APPRO	G DATE OPRIATE
	<del></del>	_		F	OREIGN	<u>PATEN</u>	T DOCUMENTS			TRANSLA	TION
		DC	CUMENT NUMBER	DATE	COUNTI	RY	NAM	Æ		YES	NO.
<del></del>	JL		OTHER I	REFEREN	CES (Inclu	iding Au	thor, Title, Date, Pert	inent Pag	ges, Etc.)		
the	КВ		Koilpillai et al	l., Recon-A	Tool for In	ncident I	Detection, Tracking ar 00, pp. 199-206			formation	
1	KC		Alves-Foss, J. Distributed Sy	, An Overvi	iew of SNII ity, 1995, p	F: A Too pp. 94-10	ol for Surveying Netw 01	ork Infor	mation Flow,	Network an	d .
	KD		Mansouri-Sam Systems, 1996			able Eve	ent Service for Distrib	uted Syste	ems Configura	able Distribu	ited
	KE	1	International S	Search Repo	ort for PCT	/US01/1	3769 of March 8, 200	)2			
	KF		Jagannathan e Internet Citati	t al., System on, March !	n Design D 9, 1993, XI	P002136	t: Next-Generation In 082, pp. 1-66	trusion D	etection Expe	rt Systems (	NIDES),
	KG	1	Koilpillai, Ad	aptive Netv	work Securi	ity Mana	gement, DARPA NG	I PI Conf	erence, Octob	per 1998, pp	. 1-27
	КН		Hiverworld C	ontinuous A	Adaptive Ri	isk Mana	agement, Hiverworld,	Inc., 199	9-2000, pp. 1	-14	
	KI		International :	Search Rep	ort for PCT	r/US02/0	04989of September 19	), 2002			
	КЈ		International S	Search Rep	ort for PCT	r/US02/(	02917 of August 8, 20	02		•	
	KK		International	Search Rep	ort for PCT	r/US03/(	00155 of May 15, 200	13			
	KL						TS Security Issues, O				
	KM		System Secur	ity, San Die	ego, CA, Fe	ebruary	sis, Proceedings of the 16-17, 1995, PP. 102-	-112			
地	KN		Wobber et al. 12, No. 1, Fel	, Authentic bruary 1994	ation in the 4, pp. 3-32	: Taos O	perating System, ACI	√ Transa	ctions on Com	nputer Syste	ms, Vol.
EXAMIN		-	July to	1 80	<u> </u>		DATE CONSI		04 (	<u> 16/06</u>	)
EXAMI	NER:	Initi					conformance with MP		raw line throug	th citation if r	ot in

FORM PTO-1	449, Ada	pted								
			LIST OF	(NFOR			SCLOSED BY	' APPI	LICANT	
ATTY. DOCI	CET NO			SERIAL NO.		FILING	DATE			
05456.1050	005			09/844,448		April	27, 2001			
APPLICANT						GROU	?			BOX 1/4
Gregory H	ouston	et :	al			2135				
					U.S. PAT	TENT D	OCUMENTS		i	
EXAMINER INITIAL		DC	OCUMENT NUMBER	DATE		NAM		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
				F	OREIGN I	PATEN	T DOCUMENTS			TRANSLATION
		DO	OCUMENT NUMBER	DATE	COUNT	RY	NAN	Æ		YES NO.
							thor, Title, Date, Peri			
#8	ко		Mayer et al., T Conference, W	he Design ashing, DO	of the Trust C, October 1	ted Wor 1-4, 199	kstation: A True Info: 0, pp. 827-839	sec Produ	ict, 13 <sup>th</sup> Nation	nal Computer Security
	KP	T	Dawson, Intru	sion Protec	tion for Net	tworks,	Byte, April 1995, pp.	171-172		
	KQ		Buhkan, Chec	kpoint Cha	rlie, PC We	ek Netv	vork, November 27, 1	995, pp.	N1, N6-N7	
	KR		Process Softw printed off of	are Technic the Process	cal Support Software v	Page, fo	ound on <a href="http://www.p">http://www.p</a> on February 26, 2003,	rocess.co pp. 1-5	m/techsuppor	t/whitesec.html,
	KS		Ganesan, BAf Distributed Sy	irewall: A l	Modern Fire ity 1994, Ir	ewall Denternet S	esign, Proceedings Indoc., 1994, pp. 99-108	ernet Soc	ciety Symposi	um on Network and
	KT		Lee, Trusted S Ruthberg and	Systems, Ch Harold F. 7	apter II-1-6 Tipton, Aue	of Han rbach, E	dbook of Information Boston and New York	Security , 1993, p	Management p. 345-362	, Ed. Zella G.
	KU		Lunt, Automa Zella G. Ruth	ted Intrusion	n Detection arold F. Tip	n, Chaptoton, Au	er II-4-4 of Handbool erbach, Boston and N	of Infor ew York	mation Securi , 1993, pp. 55	ty Management, Ed. 1-563
	KV		Guha et al., N Solution, IEE	etwork Sec E, March 1	urity via Re 996, pp. 60	everse E 3-610	ngineering of TCP Co	ode: Vuln	erability Ana	lysis and Proposed
	KW		Garg et al., H	igh Level C	Communicat	tion Prin	nitives for Concurrent	Systems	, IEEE, 1988,	pp. 92-99
	KX	1	Hastings et al	, TCP/IP S	poofing Fu	ndamen	tals, IEEE, May 1996	, pp. 218	-224	
	KY		Snapp, Signat Thesis, Unive	ure Analys rsity of Cal	is and Com ifornia, Da	municat vis, Cali	ion Issues in a Distrib fornia, 1991, pp. 1-40	outed Intr	usion Detection	on System, Master
dg	KZ		Guha et al., N Solutions, IEI				ingineering of TCP C	ode: Vuli	nerability Ana	lysis and Proposed
EXAMIN		<u> </u>	Inh del	Jon			DATE CONSI		04/	16/06
EXAMIN	VER:	initi not	al if reference considered. Include	lered, wheth copy of thi	er or not cita s form with i	ation is in next com	conformance with MP munication to applicant	EP 609; D	raw line throug	h citation if not in

FORM PTO-1	449, Ad	aptec	l					-		
			LIST OF	INFOR			SCLOSED BY ets if necessary)	APP	LICANT	
ATTY, DOCI	CET NO	).		SERIAL NO.		FILING	GDATE			
05456.1050	005			09/844,448		April	27, 2001			
APPLICANT	'	•				GROU	P .			BOX 1/4
Gregory H	ousto	n et	al.			2135				DOX 174
				1	U.S. PAT	CENT I	OCUMENTS			
EXAMINER INITIAL		D	OCUMENT NUMBER	DATE		NAM	E	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
				F	OREIGN 1	PATEN	T DOCUMENTS			TO ANGLATION
		E	OCUMENT NUMBER	DATE	COUNTE	RY,	NAM	Œ		TRANSLATION YES NO.
	<u> </u>		OTHER	REFEREN	CES (Inclu	ding Au	thor, Title, Date, Pert	inent Pa	ges, Etc.)	123 110.
He	LA						ion Gateway Firewall			97, pp. 72-81
	LB		Kim et al., Im Protocol, Dep	plementing partment of (	a Secure Lo Computer S	ogin En cience,	vironment: A Case Stu University of Alabama	dy of Us a, June 19	ing a Secure 995, pp. 1-9	Network Layer
	LC		Satyanarayan Vol. 7, No. 3				rge Distributed System	n, Acm T	ransaction or	Computer Systems,
	LD		Sammons, Na Administration	athaniel, "M on Conference	ulti-platforr ce, LISA 19	n Interr 995, Mo	ogation and Reporting nterrey, California, Se	with Rse ptember	can," The Nir 17-22, 1995,	nth Systems pp. 75-87
	LE		Dean et al., " Symposium of	Java Securit on Security a	y: From Ho nd Privacy,	tJava to , May 6	Netscape and Beyond 8, 1996, Oakland, Ca	i," Proce	edings of the pp. 190-200.	1996 IEEE
	LF		Fisch et al., " Applications	The Design Conference	of an Audit December	Trail A 5-9, 19	nalysis Tool," Procee 94, Orlando, Florida,	dings of pp. 126-1	the 10 <sup>th</sup> Annu 132.	al Computer Security
	LG		Safford et al. Environment California, p	" USENIX	U Security Symposium	Packag Procee	e: An Ongoing Respondings, UNIX Security	nse to Int	ernet Intruder ober 4-6, 199	s in an Academic 3, Santa Clara,
	LH		Sugawara, To Phoenix Con Scottsdale, A	ference on C	Computers a	ve LAN and Con	Diagnostic and Obsernmunications, 1990 Co	vation E	xpert System, Proceedings	" Ninth Annual , March 21-23, 1990,
	LI		Casella, Kare Administration	en A., "Secu on Conferen	rity Admini ce, LISA 19	istration 995, Mo	in an Open Networki onterrey, California, Sc	ng Enviro	onment," The 17-22, 1995,	Ninth Systems pp. 67-73.
	IJ	1	Burchell, Jor	nathan, "Vi-S	SPY: Unive	rsal NII	M?" Virus Bulletin, Ja	nuary 19	95, pp. 20-22	•
H3	LK		Benzel et al., National Info	"Identificat	ion of Subj stems Secur	ects and ity Con	Objects in a Trusted ference, October 10-1	Extensib 3, 1995,	le Client Serv Baltimore, M	ver Architecture," 18 <sup>th</sup> aryland, pp. 83-99.
EXAMIN		<u>_</u>	Jones to	d for			DATE CONSI		04/1	6/06
EXAMIN conformat	VER:	Init	ial if reference consi t considered. Include	idered, wheth le copy of thi	er or not cita s form with r	tion is in	conformance with MPI munication to applicant.	EP 609; D	raw line throug	th citation if not in

FORM PTO-14	149, Ada	pted	LIST OF	INFOR			SCLOSED BY	APPI	LICANT		
ATTY. DOCI	ŒT NO			SERIAL NO.		FILING	DATE		<del></del>		
05456.1050	05			09/844,448	S	April	27, 2001		<u></u>		·
APPLICANT						GROU	P		•	вох	1/4
Gregory H	oustor	et a	ıl.			2135					
					U.S. PA	<u> rent i</u>	OCUMENTS	(	<u> </u>		
EXAMINER INITIAL		DO	CUMENT NUMBER	DATE		NAM	E	CLASS	SUBCLASS		G DATE OPRIATE
				F	OREIGN	PATEN	T DOCUMENTS			TDANCE	TON
~		DC	CUMENT NUMBER	DATE	COUNTI	RY	NAI	ME		TRANSL/ YES	NO.
			OTHER I	REFEREN	CES (Inclu	ding Au	thor, Title, Date, Per	tinent Pag	ges, Etc.)	<u></u>	
ds	LL		Epstein et al., Conference, C	"Componer ectober 10-1	nt Architect 13, 1995, B	ures for altimore	Trusted Netware," 1, Maryland, pp. 455-	8 <sup>th</sup> Nation 463.	al Information	n Systems S	ecurity
	LM		Varadharajan, Approach," 19 Maryland, pp.	) <sup>th</sup> National	sign and M Informatio	anagem n Syster	ent of a Secure Netwo	orked Adı ce, Octob	ministration S er 22-25, 1990	ystem: A Pr 5, Baltimore	actical
	LN		Snapp et al., " Prototype," 14	DIDS (Dist  National	ributed Intr Computer	rusion D Security	etection System) - M Conference, Octobe	otivation, r 1-4, 199	Architecture, 1, Washington	and An Ear n, DC, pp. 1	ly 67-176.
	LO		Broner et al., Review, Volu				out/Output Processing op. 10-26.	for Oper	ating Systems	," Operating	g Systems
	LP		Drews et al., 'Computing, A	Special De august 1, 19	livery - Au 94, pp. 80,	tomatic 82-86,	Software Distribution 39, 91-95.	Can Mal	ke You A Her	o," Network	
	LQ		Morrissey, Pe	ter, "Walls,	" Network	Compu	ing, February 15, 199	96, pp. 55	-59, 65-67.		
	LR		Harlander, Dr Proceedings of Diego, Califo	of the Eightl	h Systems A	stem Ad Adminis	ministration in a Het tration Conference (L	erogenous JISA VIII)	S Unix Environ ), September 1	nment: GeN 19-23, 1994	UAdmin," , San
	LS		Shaddock et a Sunday," The California, pp	Ninth Syst	Upgrade 1 ems Admin	500 Wo	rkstations on Saturda Conference LISA '9	y, and Sti 95, Septen	II Have Time nber 17-22, 19	to Mow the 195, Monter	Yard on rey,
	LT		Anderson, Pa Administration	ul, "Toward on Conferen	ls a High-L ce (LISA V	evel Ma /III), Se	chine Configuration ptember 19-23, 1994	System," , San Dieg	Proceedings ogo, California,	of the Eighth pp. 19-26.	Systems
369	LU		Cooper, Mich Conference (I	nael A., "Ov LISA VI), (	verhauling I October 19-	Rdist for 23, 199	the '90s," Proceedin 2, Long Beach, Califo	gs of the ornia, pp.	Sixth Systems 175-188.	Administra	tion
EXAMIN			tah ta	for			DATE CONS		04/1X	5/06	
EXAMIN	VER:	Initi:	al if reference considered. Includ	dered, wheth e copy of thi	er or not cita	ation is in	conformance with MP munication to applican	EP 609; D t.	raw line throug	h citation if r	not in

PORM PTO-	1449, Adaj	ted								
			LIST OF I	NFOR			SCLOSED BY ts if necessary)	APP	LICANT	
ATTY. DOC	KET NO.			SERIAL NO.		PILING	DATE		<del> </del>	
05456.105	5005			09/844,448			27, 2001			·
APPLICAN	T ·					GROU	•			BOX 1/4
Gregory l	Houston	et a	d			2135		···	<u></u>	
	1 1		1		U.S. PAT	<u> rent l</u>	OCUMENTS			
EXAMINEI INITIAL	R	DO	CUMENT NUMBER	DATE		NAM	<u> </u>	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	1 1			F	OREIGN	PATEN	T DOCUMENTS			TRANSLATION
	+	DC	CUMENT NUMBER	DATE	COUNT	RY	NAI	ME .		YES NO.
							thor, Title, Date, Per			
Hs	LV		Vangala et al., Sixth Systems	"Software Administra	Distribution tion Confer	n and M rence, O	anagement in a Netw ctober 19-23, 1992, I	orked En Long Bea	vironment," P ch, California	roceedings of the , pp. 163-170.
	LW		Kim et al., "Th Conference on	e Design a Computer	nd Impleme and Comm	entation unicatio	of Tripwire: A File S ns Security, Novemb	system Inter 2-4, 19	tegrity Checke 194, Fairfax, V	er," 2 <sup>nd</sup> ACM Virginia, pp. 18-29.
	LX		Winn Schwartz FL 34103, 200		rity™-Solv	ing 'Du	mb Days' With Secu	rity Visua	lization," e-So	ecurity, Inc., Naples,
	LY		Anita D'Amico of Computer S	o, Ph.D., "A ecurity Res	Assessment sources," A	of Oper opplied \	n e-Security Platform /isions, Inc., 1999.	тм: Vend	or-Independer	nt Central Management
	LZ	1	"e.Security™- Solution You	Open Enter Can Levera	rprise Secur age Today a	rity Mar and Tom	agement: Delivering orrow," e-Security, In	an integr nc., Naple	ated, automates, FL 34102,	ed, centrally Managed 1999.
	MA	7	"e.Security ™	-Vision," e	-Security, I	nc., Nap	oles, FL, 1999.			
	МВ	1	"e.Security™	-Administr	ator Workb	ench™,	" e-Security, Inc. Nap	oles, FL,	1999.	
	МС		"e.Security™-	Fact Sheet	," e-Securit	y, Inc., l	Naples, FL, 1999.			
	MD			<u> </u>	•		e-Security, Inc. Napl			
	ME		_				e," July 28, 1999; <u>In</u>			
	MF						tranets," November 1			
	MG		www.software	mag.com,	1999.		Security Tools," Softw			
268	МН		Kay Blough,	Extra Step	s Can Prote	ect Extra	nets," November 1, 1		w. Informatio	nWeek.com
EXAMI			ul del	John			DATE CONSI		O4/16	106
EXAMI	NER: U	Kiiti: not	al if reference considered. Include	lered, wheth copy of thi	er or not cita s form with	ation is ir next com	conformance with MP munication to applicant	EP 609; D :	raw line throug	n citation it not in

PORM PTO-14	149, Adar	oted								<del>-</del>	
			LIST OF	INFOR			SCLOSED BY ts if necessary)	APP	LICANT		
ATTY. DOC	ŒT NO.			SERIAL NO.		FILING	DATE				
05456.1050	05			09/844,448		April	27, 2001				
APPLICANT				-		GROUI	•			BOX 1	14
Gregory H	ouston	et a	վ			2135				DOXI	
					U.S. PAT	TENT D	OCUMENTS		ı	· · · · · · · · · · · · · · · · · · ·	
EXAMINER INITIAL		DC	OCUMENT NUMBER	DATE		NAM		CLASS	SUBCLASS	FILING I IF APPROP	
				F	OREIGN I	PATEN	T DOCUMENTS		<del></del>	TRANSLATI	
		DC	CUMENT NUMBER	DATE	COUNTR	RY	NAM	Œ			NO.
	<u> </u>		OTHER F	REFEREN	CES (Includ	ding Au	thor, Title, Date, Pert	inent Pa	ges, Etc.)		
HS	MI			ftware prot			e-Security's product a			ackers attack,"	Florida
	МЈ	1	Scott Weiss; "	Security St	rategies - E-	-Security	y, Inc.," product brief	, Hurwit	z Group, Inc.,	March 24, 20	00.
	MK		Sean Adee, CI Awareness," I	SA, "Mana nformation	ged Risk, E Systems Co	inhance ontrol Jo	d Response -The Positionnal, Vol. 2, 2000	tive Impa	ect of Real-Ti	me Security	
	ML		"Reprint Reviewest Coast Pu				Portal - Open e-Secur	rity Platfo	orm Version 1	.0", February	2000,
	ММ	1	"e.Security - " System," whit	Introducing e paper, e-S	the First In Security, Inc	ntegrate c., Naple	d, Automated, and Ce es, FL 34102, 1999	ntralized	Enterprise Se	ecurity Manage	ment
	MN	†	Ann Harrison, 34, No. 8, Fra			egrated	Security Helps Zap B	ugs," Fel	b. 21, 2000, C	Computerworld	, Vol.
	МО		Shruti Daté, ". Newsweek Bu				ally Monitor Its Syste .gcn.com.	ms For I	ntrusions," Ap	oril 3, 2000, Po	st-
	MP		e.Security™ , 14, 2000.	website pa	ges (pp 1-8	3), www	v.esecurityinc.com, e-	Security,	Inc., Naples,	FL 34103, Sep	tember
	MQ		Peter Sommer Kingdom.	r, "Intrusion	Detection	Systems	s as Evidence," Comp	uter Secu	ırity Research	Centre, Unite	d
	MR		Musman et al Conference an	., System o	r Security N on, January	1anager 25, 200	s Adaptive Response '0, pp. 56-68	Tool, DA	ARPA Informa	ation Survivab	lity
2/3	MS		Gibson Resea grc.com/defau	rch Corpor ult htm. Lag	ation Web l	Pages, S Californ	hields Up! - Internet ( ia, 2000	Connecti	on Security A	nalysis,	
EXAMIN		1 <u>a -</u>	ma o		en_		DATE CONSI		Ox/	16/06	
EXAMIN conformat	VER:	Initi not	al if reference considered. Include	dered, wheth	er or not cita s form with r	tion is in	conformance with MPI munication to applicant	EP 609; D	raw line throug	gh chtation if not	in

FORM PTO-1	449, Adap	ted										
		LIST OF	INFOR	_		SCLOSED BY ts if necessary)	APPI	LICANT				
ATTY. DOC	KET NO.		SERIAL NO.		FILING	DATE						
05456.105	005		09/844,448	<b>;</b>	April 2	27, 2001						
APPLICANT	_				GROUP				DOV 1 / 4			
Gregory I	Iouston	at al			2135				BOX 1/4			
Gregory 1	iouston	et ai.		U.S. PA		OCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	R DATE		NAME	3	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
			F	OREIGN	PATEN'	T DOCUMENTS						
	+	DOCUMENT NUMBER	DATE	COUNT	RY	NAM	Œ		TRANSLATION			
				222 (1		t mit D . D .	· n	- Fan l	YES NO.			
H	MT	Rouse et al.	Design and I	Evaluation	of an Onl	board Computer-Base ics, Vol. SMC-12, No.	d Inform	ation System	fro Aircraft, IEEE , pp. 451-463			
	MU	Hammer, A. Man, and C.	n Intelligent F ybernetics, V	light-Mana ol. SMC-14	agement A	Aid for Procedure Ex November/December	ecution, 1 1984, pp	EEE Transac b. 885-888	ctions on Systems,			
	MV Mann et al., Analysis of User Procedural Compliance in Controlling a Simulated Process, IEEE Transactions on Systems, Man, and Cybernetics, Vol. SMC-16, No. 4, July/August 1986											
	MW	Todd, Signe API Can He 1-5	ed and Delive elp you Secure	red: An Inte e your Code	roduction e, Javawo	n to Security and Autlorld, Web Publishing	henticatio , Inc., Sa	on, Find Out I n Francisco, I	How the Jave Security December 1, 1998, pp.			
	MX	Arvind, Sec /October 19		orm, Associ	iation for	Information and Ima	ge Mana	gement, Silve	er Spring, September			
	MY	Stevens, TO	CP/IP Illustrat	ed, Vol. 1,	1994, pp	. 247						
	MZ	Lee et al., A Conference	Generic Vir on System So	us Detectio ciences, 19	on Agent 97, Vol.	on the Internet, IEEE 4	, 30 <sup>th</sup> An	nual Hawaii I	International			
	NA	Cutler, Insi	de Windows I	NT, 1993, I	Microsof	t Press			·			
	NB	Duncan, Ac	Ivanced MS-I	Oos, 1986,	Microsof	ft Press						
	NC	McDaniel,	IBM Dictiona	ary of Com	puting, 19	994, International Bu	siness M	achines Corp	oration			
	ND	Burd, Syste	ms Architect	ure, 1998, (	Course T	echnology, Second E	dition					
also	NE	Programme	er's Guide Po	werJ, 1997,	, Sybase							
			100									
			d son			DATE CONSI	DEDED	04/	6/00			
EXAMIN		muid if reference cor			ation is in	conformance with MP		<del></del>	eh citation if not in			
conforma	nce and	not considered. Incl	ude copy of thi	s form with	next com	munication to applicant						

FORM PTO-14	149, Ada	•	INFOR			SCLOSED BY	APP	LICANT				
ATTY. DOCK	ET NO	.	SERIAL NO.		FILING	DATE		<del>,,_,</del>				
05456.1050	005		09/844,448	3	April	27, 2001						
APPLICANT			•		GROU			_	DOX 1.44			
Gregory H	ouston	et al.			2135				BOX 1 / 4			
				U.S. PA	<del>'                                    </del>	OCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAM	E	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
			F	OREIGN	PATEN	T DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNT	RY	NAM	Œ		TRANSLATION			
·		OTHER	DEFEDEN	CES (In also	din - An	the Title Deta Boot	in and Day	- Fin I	YES NO.			
Hs	NF	] Swimmer et :	ıl., Dynamic	detection a	nd class	thor, Title, Date, Pert ification of computer Virus Bulletin Conference	viruses u	sing general b	pehavior patterns,			
	NG	Advanced Vi Network Ass				e Next Millennium, App. 1-14	August 19	99, Network	Associates, A			
	NH Enterprise-Grade Anti-Virus Automation in the 21st Century, June 2000, Symantec, Technology Brief, pp. 1-17											
	NI					nune System, 1997, Ropers/kephart/VB97, pp		from Internet,	URL:			
	NJ					February 2000, Retriev g20000426S0006, pp		Internet, URI	<b>.</b> :			
	NK	Understandir XXX, pp. 1-		ging Polym	orphic \	/iruses, 1996, Symant	ec, The S	Symantec Ente	erprise Papers, Vol.			
	NL	Gong, JavaT 1-62	M Security A	Architecture	(JDK1	2), October 2, 1998,	Sun Micr	osystems, Inc	., Version 1.0, pp. i-iv,			
	NM					ember 3, 1998, Retrie s/http://softworksltd.co						
	NN	Kephart, A E	iologically I	nspired Im	mune Sy	stem for Computers,	1994, Ar	tificial Life I\	/, pp. 130-139			
	NO	International	Search Repo	ort for PCT	/US01/2	6804 of March 21, 20	002					
	NP	Kosoresow e	t al., Intrusio	n Detection	n via Sys	stem Call Traces, IEE	E Softwa	re, pp. 35-42,	September/October			
Hs	NQ Veldman, Heuristic Anti-Virus Technology, Proceedings, 3 <sup>rd</sup> International Virus Bulletin Conference, pp. 67-76, September 1993											
EXAMINE	R	Anh to	1 on			DATE CONSIL	ERED	out 1	6/06			
						conformance with MPE nunication to applicant.	P 609; Dr	aw line through	n citation if not in			

FORM PTO-1	449, Ada	pted										
		LIST OF	INFOR	_		SCLOSED BY ts if necessary)	APPI	LICANT				
ATTY. DOCI	CET NO		SERIAL NO.		FILING	DATE						
05456.105	05_		09/844,448	3	April	27, 2001		_				
APPLICANT					GROU				DOY 1 / 4			
Gregory H	oustoi	ı et al.			2135				BOX 1/4			
				U.S. PAT	ENT D	OCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAM	E	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
			F	OREIGN I	PATEN	T DOCUMENTS						
	حق	_ DOCUMENT NUMBER	DATE	COUNTR	ĽΥ	NAM	Œ		TRANSLATION			
<del></del>		OTHER	REFEREN	CES (Includ	ding Au	thor, Title, Date, Pert	inent Pas	es. Etc.)	YES NO.			
Hs	NR	· · · · · · · · · · · · · · · · · · ·	nderstanding	Heuristics:					hite Paper Series, Vol.			
	NS Nachenberg, A New Technique for Detecting Polymorphic Computer Viruses, A thesis submitted in partial satisfaction of the requirements for the degree Master of Science in Computer Science, University of California Los Angeles, pp. 1-127, 1995											
	NT	Microsoft P-0 us/dnarvc/htr				nicrosoft.com/archive April 1992	/default.a	sp?url=/archi	ve/en-			
	NU	DJGPP COF	F Spec, http:	://delorie.co	m/djgpr	o/doc/coff/, pp. 1-15, 0	October	1996				
	NV	Natvig, Sand	box Technol	logy Inside	AV Sca	nners, Virus Bulletin	Conferen	ce, Septembe	r 2001, pp. 475-488			
	NW	file://c:/docu	ments%20ar	d%20setting	gs\7489	inating new computer \(\local\%20\settings\\tem\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	рогагу%					
	NX	International	Search Repo	ort for PCT/	US01/1	9142 of January 17, 2	003					
	NY	Using the Ca	mNet BBS I	FAQ, http://v	www.ca	m.net.uk/manuals/bbs	faq/bbsfa	<u>aq.htm</u> , Janua	ry 17, 1997.			
	NZ	Express Stor bfs.ucsd.edu/				ssing ESOS through t 3, 1996.	he Netwo	ork", <u>http://wy</u>	<u>vw-</u>			
	OA	NASIRE, NA	ASIRC Bulle	tin #94-10,	http://c	s-www.ncsl.nist.gov/s	ecalert/na	isa/nasa9410.	txt, March 29, 1994.			
	OB Packages in the net directory, <a href="http://linux4u.jinr.ru/usoft/WWW/www_debian.org/FTP/net.html">http://linux4u.jinr.ru/usoft/WWW/www_debian.org/FTP/net.html</a> , March 20, 1997.											
OC Sylndaram, An Introduction to Intrusion Detection, Copyright 1996, published at www.acm.org/crossroads/xxds2-4/intrus.html, pp. 1-12												
EXAMINI	R	mh fi	10	2		DATE CONSIL	ERED	OY / 16	106			
						conformance with MPE nunication to applicant.	P 609; Dr	aw line through	h citation if not in			

FORM PTO-14	149, Ada <sub>l</sub>	pted								
			LIST OF	INFOR		N DISCL ral sheets if ne		APPI	LICANT	
ATTY. DOCI	ŒT NO.			SERIAL NO.		FILING DATE				
05456.1050	05		•	09/844,448		April 27, 200	1			
APPLICANT			<u> </u>			GROUP				DOY 1 / 4
Gregory H	ouston	et a	L		:	2135				BOX 1/4
Gregory II	00000				U.S. PAT	TENT DOCUM	MENTS			
EXAMINER INITIAL		DO	CUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
				F	OREIGN	PATENT DO	CUMENTS			
	<del></del>	DO	CUMENT NUMBER	DATE	COUNT	RY	NAN	Œ		TRANSLATION
			OTHER I	PEEDEN	CES (Inclu	ding Author, T	itle Date Peri	inant Par	res Ftc )	YES NO.
As	OD		Samfat, IDAM in Communica	IN: An Intra ations, Vol.	ision Detec 15, No. 7, S	tion Architectu September 199	re for Mobile 7, pp. 1373-13	Networks 80	, IEEE Journ	al on Selected Areas
	OE		INFO: Visual http://support.	Basic Supp micorsoft.co	orts P-Code om/support	e and Native Co /kb/articles/Q2	ode Compilation 29/4/15.ASP,	on (Q229- pp. 1-2, A	415), April 28, 1999	
HS	OF		International S	Search Repo	ort for PCT/	/US99/29117 o	f May 2, 2000			
		Ì								
				$\overline{}$		<u> </u>			·	
									_	
							<u> </u>			
藥				1/1					ALL	16/06
EXAMIN		(	The of		on		DATE CONSI		mu line throws	th citation if not in
conformar	IEK: I	nstjæ not e	l if reference considered. Includ	e copy of this	or not cital form with r	next communicat	ion to applicant	Cr 009; D	aw inie uroug	th citation if not in

FORM PTO-1	449, Ada	pted								
		LIST OF	INFOR			SCLOSED BY is if necessary)	APPI	LICANT		
ATTY. DOC	KET NO		SERIAL NO.		FILING	DATE		- <u></u>		
05456.105			09/844,448		April	27, 2001				
APPLICANT	•				GROUI	•			вох	1/4
Gregory H	loustor	et al.			2135					
			1	U.S. PAT	rent d	OCUMENTS			<u> </u>	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAM	8	CLASS	SUBCLASS		NG DATE ROPRIATE
			F	OREIGN	PATEN	T DOCUMENTS				
He		DOCUMENT NUMBER	DATE	COUNT	RY	NAM	Œ		TRANS YES	LATION NO.
1	OG	WO 99/13427	3/18/99	PCT		MCI Worldcom, I	nc.		123	110.
	ОН	WO 99/57626	11/11/99			Acquis Technolog				
	OI	WO 00/10278	2/24/00	PCT		Cryptek Secure Co		ations, LLC		
	OJ	WO 00/25214	5/4/00	PCT	-	Securecoft, Inc.				
	ок	WO 00/25527	5/4/00	PCT		Telefonaktiebolag	et LM E	ricsson		
	OL WO 00/34867 6/15/00 PCT Network Ice Corporation									
K	ОМ	WO 02/101516	12/19/02			Intruvert Network				
_	1	OTHER	REFEREN	CES (Inclu	ding Au	thor, Title, Date, Pert	inent Pa	ges, Etc.)		
		$\downarrow$								
			<del>-</del>			<del></del>				
	 				<del></del>					·
							<u></u>			<del></del>
	<u> </u>			$\rightarrow$						
	<u> </u>				$\geq$			<del> </del>		
										7. 7
	<u> </u>									
							<u> </u>			<del></del>
EVANDE	ED	ma /	<del>/ (</del>	) lo		DATE CONSIL	JEBED	04/11	1/M	
	VER:			r or not cita		conformance with MPE		/~	citation if	not in
conformar	ice and	not considered. Inclu	de copy of this	form with r	next com	munication to applicant.				

FORM PTO-14	149, Adaj		LIST OF I	NFOR			SCLOSED BY	APPI	LICANT	·
ATTY. DOCI	ET NO.			SERIAL NO.		FILING	DATE			
05456.1050	05			09/844,448	B	April	27, 2001			
APPLICANT						GROUE				BOX 2/4
Gregory H	ouston	et al.			U.S. PAT	2135 FENT D	OCUMENTS			
EXAMINER INITIAL		DOCU	MENT NUMBER	DATE		NAMI	ž	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
				F	OREIGN	PATEN	T DOCUMENTS		·	TO AMELIA TION
		DOCU	IMENT NUMBER	DATE	COUNTI		NAI			TRANSLATION YES NO.
·							hor, Title, Date, Per	tinent Pa	ges, Etc.)	
He	ON	11	Nordin, U of M	IN OIT Se	curity and A	Assuranc	e, February 9, 2000			
	00		Internet Securi August 8, 200	ty Systems 3, Pages 1-	, RealSecur 42	re SitePr	otector, SAFEsuite I	Decisions	to SiteProtect	or Migration,
	OP		Internet Secur	ity Systems	s, SAFEsuit	e Enterp	rise, SAFEsuite Deci	sions, 19	98	
	OQ		Internet Secur Introduction to	ity Systems SAFEsuit	s, SAFEsuit te Decisions	e Enterp s, Augus	rise, Recognizing the t 1998, Pages 1-9	Need for	r Enterprise So	ecurity: An
	OR		Internet Secur Pages 1-10	ity Systems	s, SAFEsuit	e Decisi	ons 2.6, Frequently A	Asked Que	estions, Febru	ary 21, 2001,
	os	1	Internet Secur	ity Systems	s, SAFEsuit	te Decisi	ons Version 1.0, Use	r's Guide	, 1998, Pages	1-78
	ОТ		Porras et al., I Science Labor	Emerald: E atory, SRI	vent Monito Internation	oring En al, Menl	abling Responses to a Park, CA, October	Anomaloi 1997, Pa	us Live Distur ges 353-365	bances, Computer
	OU		Cisco System	s, Empowe	ring the Inte	ernet Ge	neration, 1998			
	ov		bin/mailto/x/c	gi, April 2	1, 1999, Pa	ge 1-2	E, Network World F			
	ow		Client? 1998	1999, Pag	es 1-2.		How Your Product C			ser with a VPN
de	ОХ		Yasin, Start-U May 5, 1999,	Jp Puts Ne Pages 1-2	twork Intru	ders on 1	ce, http://www.intern	netweek.c	om/story/INW	7 <u>19990505S0001</u> ,
	1-			/ "						7,7
EXAMIN	EP	Щ	Inti o	LJ (	Q70		DATE CONS	IDERED	04/	6/06
EXAMI	VER:	Initial	if reference considered.	dered, when	ner or not cit	ation is in	conformance with MI munication to applican	EP 609; D	raw line throug	gh citation if not in

FORM PTO-14	449, Ada											
		LIST O	F INFOR			CLOSED BY if necessary)	APPI	LICANT				
ATTY. DOCI	KET NO		SERIAL NO.		FILING I	PATE						
05456.1050	005		09/844,448	3	April 27	7, 2001						
APPLICANT					GROUP			•	BOX 2/4			
Gregory H	loustor	n et al.			2135		_		BOX 27 4			
				U.S. PA	TENT DO	CUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBI	ER DATE		NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
			<u>F</u>	OREIGN	PATENT	DOCUMENTS			TRANSLATION			
	ļļ	DOCUMENT NUMBE	R DATE	COUNT	RY	NAM	Œ		YES NO.			
		ОТНЕ	R REFEREN	CES (Inclu	ding Auth	or, Title, Date, Pert	inent Pa	ges, Etc.)	1.00			
1	OY	Morency, l	NetworkWorld	Fusion, http	o://nwfusi	on.com/cgi-bin/mail	to/x.cgi,	June 28, 1999	Pages 1-2			
75				. 0 .	777		Matan C	alifornia				
	OZ	Rogers, Ne	crn.com/shov	vArticle.jhti	/ Wares, P ml?article	April 23, 1999, San I ID=18829106&flatF	viateo, C	e, Pages 1-2				
	PA Rogers, Network ICE Signs Resellers, May 26, 1999, San Mateo, California,  http://www.crn.com/showArticle.jhtml?articleID=18805302&flatPage=true, Pages 1-2											
	PB	Internet Se	curity Systems v.iss.net/securi	s, I've Been ty_center/ac	Attacked dvice/Sup	! Now What?, Augu port/KB/q000033/de	st 27, 19 efault.htn	99, n, Pages 1-2				
	PC	Internet Se	curity Systems	s, What is the ty center/a	he Format dvice/Sup	of "Attack-List.CS" port/KB/q000018/de	V"?, Aug efault.htm	ust 21, 1999, n, Pages 1-2				
	PD	Neumann Detection	et al., Experier and Network N	nce with En	nerald to I Santa Cla	Date, April 11-12, 19 ara, California, Page	999, 1 <sup>st</sup> U s 1-9	ISENIX Worl	kshop on Intrusion			
	PE	Toolset (P	et al., Detectin -BEST), May California, Pag	9-12, 1999.	r and Nety , Proceedi	work Misuse Throug ngs of the 1999 IEE	h the Pro E Sympo	oduction-Base osium on Secu	ed Expert System rrity and Privacy,			
	PF	Kendall, A	Database of ont of Defense	Computer A Advanced R	Attacks for Research P	the Evaluation of In Projects Agency, Pag	ntrusion l ses 1-124	Detection Sys	tems, June 1999,			
	PG	Pages 1-1	1			frastructure, Novem						
218	PH	Distribute	al., Life Traffio d Systems Sec al, Pages 1-16	: Analysis o urity System	of TCP/IP ms Sympo	Gateways, Novemb sium, March 1998,	er 10, 19 http://ww	97, Internet S w.sdl.sri.com	ociety's Networks and /projects/emerald/live			
								<del></del>	1. /			
EXAMIN	IFR	mh -	11 6	m		DATE CONSI	DERED	04/	16/08			
EXAMI	NER:	Initial if reference co	onsidered wheth	ner or not cit	ation is in	conformance with MP	EP 609; D		gh citation if not in			
conforma	nce an	d not considered. In	clude copy of th	is form with	next comm	nunication to applicant						

FORM PTO-1	449, Ada	pted									
			LIST OF	INFOR	_		SCLOSED BY	APPI	LICANT		
ATTY. DOC	KET NO			SERIAL NO.	-	FILING	DATE	·			
05456.105	005			09/844,448	<u> </u>	April :	27, 2001				
APPLICANT	7					GROUF	•			BOX 2/4	
Gregory H	Ioustor	et a	al.			2135					
	1 1			<u> </u>	U.S. PA	TENT D	OCUMENTS	1			
EXAMINER INITIAL		DC	OCUMENT NUMBER	DATE		NAMI		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	<del></del> 1			F	OREIGN	PATEN'	T DOCUMENTS		<del></del>	TRANSLATION	
		DO	CUMENT NUMBER	DATE	COUNTI	RY	NAM	/IE		YES NO.	
	<u> </u>		OTHER F	REFEREN	CES (Inclu	ding Au	hor, Title, Date, Peri	tinent Pag	ges, Etc.)		
H	PI		Raynaud et al. Integrated Net	, Integrated work Mana	Network Negement, Pa	Managem iges 1-2	ent IV, 1995, Procee and 5-16	edings of	the 4 <sup>th</sup> Interna	tional Symposium on	
	PJ		Heberlein et al National Com	I., A Metho puter Secur	d to Detect ity Confere	Intrusivence, Wa	e Activity in a Netwo	orked Env s 362-363	ironment, Oc and 365-371	tober 1-4, 1991, 14 <sup>th</sup>	
	PK Ko et al., Execution Monitoring of Security-Critical Programs in Distributed Systems: A Specification-Based Approach, 1997, Proceedings of the 1997 IEEE Symposium on Security and Privacy, Pages 175-187										
	PL		Crosbie et al., 95-008, Febru	Active Def ary 15, 199	fense of a C 5, Purdue l	Computer Universit	System Using Autor y, West Lafayette, Ir	nomous A Idiana, Pa	gents, Techni ges 1-14	cal Report No.	
	PM		Mansouri-San	nani et al., l	Monitoring	Distribu	ted Systems, Novemb	ber 1993,	IEEE Networ	rk, Pages 20-30	
	PN		Jakobson et al	l., Alarm Co	orrelation, l	Novembe	er 1993, IEEE Netwo	rk, Pages	52-59		
	PO		Anderson et a International,			trusion E	Detection Expert (NII	DES), A S	Summary, Ma	y 1995, SRI	
	PP		Standard for S	Software Di	stribution,	October	ancements in Version 6, 1997, Press Releam K1m2QoJ:www.ve	ses, Pages	s 1-4,		
	PQ		Yasin, Netwo 1999, http://li	rk-Based II sts.jammed	OS are Abo .com/ISN/I	ut to Sto 1999/04/	p Crying Wolf, Secu 0021 html, Pages 1-3	rity Mand	late: Silence F	Palse Alarms, April 9,	
	PR		Internet Secur July 19, 1999	rity System: , http://bvli	s, Press Rel ve01.iss.ne	lease, IS: t/issEn/d	S Reports Record Re elivery/prdetail.jsp?t	venues an ype=Fina	d Net Income ncial&oid=14	e for Second Quarter, 1515, Pages 1-5	
26	PS		LaPadula, Sta Pages 1-15	te of the A	rt in Cybers	Security	Monitoring, A Suppl	ement, Se	eptember 200	I, Mitre Corporation,	
EXAMIN		+	Inh	ta	102		DATE CONSI		04/1	6/06	
EXAMII conforma	NER: nce and	Initi I not	al if reference considered. Include	dered, wheth e copy of thi	er or not cita s form with	ation is in next com	conformance with MP munication to applicant	EP 609; D	raw line throug	th citation if not in	

FORM PTO-1	449, Ada	pted								
			LIST OF I	NFOR			SCLOSED BY	APPI	LICANT	
ATTY. DOCI	KET NO			SERIAL NO.		FILING	G DATE			
05456.1050	005			09/844,448		April	27, 2001			·
APPLICANT	•					GROU	P			BOX 2/4
Gregory H	loustor	et :	al			2135				
	i i				U.S. PAT	<u> TENT I</u>	OCUMENTS			
EXAMINER INITIAL		DC	OCUMENT NUMBER	DATE		NAM		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	<del></del>			F	OREIGN 1	PATEN	T DOCUMENTS			TRANSLATION
		DO	OCUMENT NUMBER	DATE	COUNTI	RY	NAM	Æ		YES NO.
			OTHER R	EFEREN	CES (Inclu	ding Au	thor, Title, Date, Pert	inent Pag	ges, Etc.)	
Az	PT		Purdue Univer	sity, West l	Lafayette, I	ndiana,	Intrusion Detection ( Pages 1-4, b/9e/ba7f39c3871dcec			
	PU		Crosbie et al., Report No. 95	Active Def -008, Purdu	ense of a C ne Universi	omputer ty, West	r System Using Auton Lafayette, Indiana, P	omous A ages 1-14	gents, Februa	ry 15, 1995, Technical
	PV		Crosbie et al., No. 95-022, P	Defending urdue Univ	a Compute ersity, Wes	r Systen t Lafaye	n Using Autonomous ette, Indiana, Pages 1-	Agents, N	March 11, 199	4, Technical Report
	PW		Denning, An I SE-13, No. 2,			odel, Fel	oruary 1987, IEEE Tr	ansaction	s on Software	Engineering, Vol.
	PX		Lunt, A Surve	y of Intrusi	on Detection	n Techr	niques, 1993, Comput	ers & Sec	curity, 12 (199	93), Pages 405-418
	PY	1	Porras et al., F 220-229	enetration	State Trans	ition Ar	nalysis A Rule-Based	Intrusion	Detection Ap	proach, 1992, Pages
	PZ		Javitz et al., T California, SR	he NIDES I Project 3	Statistical ( 131, March	Compon 7, 1994	ent: Description and J	ustificati	on, SRI Intern	national, Menlo Park,
	QA		Lindqvist et al Toolset (P-BE				twork Misuses Throu 1-20	gh the Pr	oduction-Base	ed Expert System
	QB		Javitz et al., T IEEE Sympos					ernationa	, Menlo Park,	California, May 1991,
ds	QC		Porras et al., I California, Pa		Analysis o	of TCP/I	P Gateways, Novemb	er 10, 19	97, SRI Interi	national, Menlo Park,
		17	//	1	<del></del>					
EXAMIN	ER	<del>   </del>	Inh to	16	<u>,                                     </u>		DATE CONSI	DERED	04/	6/06
EXAMIN	VER:	Inili	al if reference consid	lered, wheth	er or not cita	tion is in	conformance with MPI	EP 609; D	raw line throug	h citation if not in
conforma	nce and	i not	considered. Include	copy of this	form with i	next com	munication to applicant	<u> </u>		

FÖRM PTO-14	149, Ada	pted	LIST OF	INFORI			SCLOSED BY ts if necessary)	APPI	LICANT	
			<del></del>	SERIAL NO.					<del></del>	
ATTY. DOC	CET NO	٠.		SERIAL NO.		FILING	DATE			
05456.1050				09/844,448			27, 2001			
APPLICANT						GROUI	•			BOX 2/4
Gregory H	ousto	ı et a	d			2135				
					U.S. PAT	TENT D	OCUMENTS			
EXAMINER INITIAL		DO	CUMENT NUMBER	DATE		NAM	E	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
				F	OREIGN	PATEN	T DOCUMENTS			
		≫DO	CUMENT NUMBER	DATE	COUNT	RY	· NAM	Æ		TRANSLATION
		_				•• •				YES NO.
H	QD		Porras et al., L California, Pro 13	ive Traffic oceedings o	Analysis of f the 1998 l	f TCP/II ISOC S <sub>&gt;</sub>		r 12, 199 and Dis	7, SRI Intern tributed Syste	ems Security, Pages 1-
	QE						Design Laboratory: P ns/intrusion/, June 17			tection, SRI
	QF		Lindqvist et al Menlo Park, C Applications C	California, D	December 1	0-14, 20	Intrusion Detection S 01, Proceedings of th	olution fo e 17 <sup>th</sup> An	or Sun Solaris inual Comput	s, SRI International, er Security
	QG		Almgren et al. International,	, Applicatio Menlo Park	on-Integrate , California	ed Data a, Pages	Collection for Security 1-15	y Monito	ring, October	10-12, 2001, SRI
	QН		Debar et al., R Research, Swi			vised Ta	xonomy for Intrusion	-Detectio	n Systems, O	ctober 25, 1999, IBM
	QI		Porras et al., E Science Labor	Emerald: Evatory, SRI	ent Monito Internation	oring Ena	abling Responses to A o Park, CA, December	nomalou r 18, 199	s Live Distur 96, Pages 1-3.	bances, Computer
	QJ		Frequently-As http://web.arc	ked Questichive.org/we	ons about R b/1997072	RealSecu 118322	re, Pages 1-14, 7/iss.net/prod/rs_faq.h	<u>tml,</u> May	30, 1997	
	QK.		Cisco Systems	s, Inc., Emp	owering th	e Interne	et Generation, 1998.			
	QL	I	Internet Secur 1997.	ity Systems	, Inc., Real	Secure 1	Release 1.2 for UNIX	, A User	Guide and Re	eference Manual,
	QM		Internet Secur security, Janu			l-time at	tack recognition and r	esponse:	A solution fo	r tightening network
AB	QN	1	Internet Secur			Esuite I	Decisions User Guide,		1.0, 1998, Pa	ges 1-78
EXAMIN		1	Dun O		16		DATE CONSII		041	10/06
EXAMIN conforman	IER: ice and	Inizia I not	d if reference considered. Include	lered, whether copy of this	er or not cita s form with r	ition is in next com	conformance with MPE munication to applicant.	EP 609; D	raw line throug	th citation if not in

ORM PTO-1	449, Ada	pted								
			LIST OF	INFOR			CLOSED BY	' APPI	LICANT	
ATTY. DOCI	ET NO			SERIAL NO.		FILING DA	TE	,		
05456.1050	005			09/844,448	•	April 27,	2001			
APPLICANT	-					GROUP				DOY 2 / 4
Gregory H	โดมระเกา	et :	al.			2135				BOX 2/4
					U.S. PA	<del></del>	CUMENTS			
EXAMINER INITIAL		D	OCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
				F	OREIGN	PATENT I	OCUMENTS			
		D	CUMENT NUMBER	DATE	COUNT	RY	NAN	Æ		TRANSLATION
			OTHER	PEREDEN	CEC (In also	dina Author	r, Title, Date, Pert	inant Par	ac Eta l	YES NO.
-11	QO	1					r's Guide, Version			es 1-142.
HS	QU	1	Networkiel	Corporation	, icicap is	Omminou ato				
	QP		Debar, Herve	et al., A Ne	ural Netwo	rk Compon	ent for an Intrusio	n Detection	on System, 19	992, Pages 240-250.
	QQ		SRI Internation 63.	nal, A Prote	otype IDES	: A Real-Ti	me Intrusion-Dete	ction Exp	pert System,	August 1987, Page 1-
	QR	1	SRI Internation 1985, Pages 1		ements and	Model for	IDES-A Real-Tim	e Intrusio	on-Detection	Expert System, August
	QS		SRI Internation	nal, An Int	usion-Dete	ction Mode	I, November 1985	, Pages 1	-29.	
	QT		Dowell et al., Conference, V	The Compu	iterWatch I D.C., Octo	Data Reduct ober 1990, F	ion Tool, Proc. of Pages 99-108.	the 13 <sup>th</sup>	National Com	puter Security
	QU		Fox et al., A l	Neural Netw	ork Approx	ach Toward	s Intrusion Detect	ion, July	2, 1990, Page	es 125-134.
1	QV		Garvey et al.,	Model-Bas	ed Intrusion	n Detection	October 1991, Pa	iges 1-14	•	
de	QW		Ilgun et al., S 199.	ate Transiti	on Analysi	s: A Rule-B	ased Intrusion De	tection A	pproach, Mar	ch 1995, Pages 181-
		<u> -</u>								
			, , , , , ,				<u> </u>			
EV. 1			In h		~ ~		DATE CONSI	DEDED	04/1	6/06
EXAMIN		9	al if reference consid			tion is in sec				of citation if not in
PVVIAIII.	TER: (	mili					ication to applicant	VV, D		,

FORM PTO-1449, Adapted

		LIST OF	INFOR			SCLOSED BY ts if necessary)	APPI	LICANT		
ATTY. DOC	KET NO	•	SERIAL NO.		FILING	DATE				
05456.105	005		09/844,448		April	27, 2001				
APPLICANT	r				GROU	, = .			DOM O / 4	
Gregory I	lousto	ı et al.			2135			<u> </u>	BOX 2 / 4	
				U.S. PAT	ENT D	OCUMENTS		-		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAM	E	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
			F	OREIGN I	PATEN	T DOCUMENTS				
<del></del>		DOCUMENT NUMBER	DATE	COUNTR	ιΥ	NAN	ME		TRANSLATION YES NO.	
		OTHER	REFERENC	CES (Includ	ling Au	thor, Title, Date, Per	tinent Pag	es, Etc.)		
Hs	QX	Javitz et al.,	The SRI IDE	S Statistical	Anoma	aly Detector, May 19	91, Pages	1-11.		
QY SRI International, The NIDES Statistical Component Description and Justification, March 7, 1994, Pages 1-46.										
QZ Karen, Oliver, PC Magazine, The Digital Doorman, November 16, 1999, Page 68.										
RA Liepins et al., Anomaly Detection: Purpose and Frameowrk, 1989, Pages 495-504.										
	RB		al., Detecting EST), Octob			work Misuse Throug 1-20.	h the Prod	duction-Bases	Expert System	
	RC	Lunt, Teresa	, A survey of	intrusion d	etection	techniques, 1993, Pa	iges 405-4	418.		
	RD	Lunt, Teresa	, Automated	Audit Trail	Analysi	s and Intrusion Detec	ction: A S	urvey, Octobe	er 1988, Pages 1-8.	
	RE	Porras et al. 220-229.	Penetration S	State Transi	ition An	alysis A Rule-Based	Intrusion	Detection Ap	proach, 1992, Pages	
	RF	Sebring et a	l., Expert Sys	tems in Intr	usion D	etection: A Case Stud	ly, Octob	er 1988, Page	s 74-81.	
	RG	Shieh et al.,	A Pattern-Or	iented Intru	sion-De	tection Model and Its	s Applicat	tions, 1991, P	ages 327-342.	
	RH	Smaha, Step	hen, Haystac	k: An Intrus	sion Det	ection System, 1988.	<u> </u>			
	RI Snapp, Steven Ray, Signature Analysis and Communication Issues in a Distributed Intrusion Detection System 1991, Pages 1-40.									
HS	RJ	Porras et al. 1997, Pages		: Event Mor	nitoring	Enabling Responses	to Anoma	alous Live Dis	sturbances, October	
				3						
			1/100			DAME COLOR	DEDES	OL /	16/NC	
EXAMIN		mitial if reference con	idered whether	er or not cite	ion is in	DATE CONSI		<del></del>	h citation if not in	
conforma	nce and	not considered. Inclu	de copy of this	form with n	ext com	nunication to applicant			, , , , , , , , , , , , , , , , , , , ,	

3857089\_1.DOC

- FORM PTO-1449, Adapted

## LIST OF INFORMATION DISCLOSED BY APPLICANT

				LIST OF	TIAL OIG		ets if necessary)			,
ATT	Y. DOCI	KET NO	).		SERIAL NO.	FILIN	IG DATE			
0549	6.1050	กกร			09/844,448	Apri	1 27, 2001			
	JICANT		_		02/041,410	GRO				
_			<b>4</b> -	.1		2135				BOX 2/4
Gre	догу Н	ousto	n et a	11.			DOCUMENTS			
	MINER FIAL		DC	OCUMENT NUMBER	DATE	NAI		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
2111	1110				F	OREIGN PATE	NT DOCUMENTS			
		. =	DC	CUMENT NUMBER	DATE	COUNTRY	NAM	Æ		TRANSLATION YES NO.
				OTHER I	REFEREN	CES (Including A	uthor, Title, Date, Peri	tinent Pa	ges, Etc.)	
(	Hs	RK		Lunt et al., Kr	nowledge-Ba	ased Intrusion Det	ection, March 1989, P	ages 102-	-107.	
		RL		Lunt et al., Ar	Expert Sys	tem to Classify ar	nd Sanitize Text, Decen	mber 198	7, Pages 1-5.	
	-	RM		Tener, William Investigation	n, Compute Tools, 1989	r Security in the A, Pages 23-29.	age of Information, AI	& 4GL: /	Automated De	tection and
		RN		Teng et al., A Pages 278-28		l-time Anomaly D	etection Using Inducti	vely Gen	erated Sequen	tial Patterns, 1990,
		RO		Vaccaro et al.	, Detection	of Anomalous Co	mputer Session Activit	ty, 1989,	Pages 280-289	9.
		RP		Winkler, J.R., 124.	, A UNIX P	rototype for Intru	sion and Anomaly Dete	ection in	Secure Netwo	rks, 1990, Pages 115-
		RQ		Boyen et al. 7	ractable Inf	erence for Compl	ex Stochastic Process,	July 24-2	26, 1998.	
		RR		Copeland, Ob	serving Net	work Traffic – Te	chniques to Sort Out the	he Good,	the Bad, and	the Ugly, 2000, Pages
		RS		Goan, Terran Evidence, Jul	ce, Commu y 1999, Pag	nications of the Ares 47-52.	CM, A Cop on the Bea	t Collecti	ng and Appra	ising Intrusion
		RT		Heberlein et a	al., A netwo	rk Security Monit	or, 1990, Pages 296-30	04.		
		RU		Jackson et al.	, An Expert	System Applicati	ons for Network Intrus	ion Dete	ction, October	1991, Pages 1-8.
0	As	RV		Lankewicz et Pages 80-89.		me Anomaly Dete	ection Using a Nonpara	ametric P	attern Recogn	ition Approach, 1991,
			$\coprod$	1						, , , , , , , , , , , , , , , , , , , ,
EV	AMIN	ED.		towle 2	of Co	<u>~</u>	DATE CONSI	DERED	GU/	16/106
EX	AMIN	VER:	Initi	al if reference considered. Include	dered, wheth	er or not citation is	in conformance with MP	EP 609; D		h citation if not in
001		w.i.					<u></u>			

FORM PTO-1449, Adapted

## LIST OF INFORMATION DISCLOSED BY APPLICANT

					(Use several shee	ts if necessary)				:
ATTY. DOCK	ET NO	).		SERIAL NO.	FILING	DATE				
05456.1050	005			09/844,448	April	27, 2001				_
APPLICANT					GROU				POV	(2/4
Gregory H	ousto	n et	al.		2135				БОЛ	. 2/4
<u> </u>					U.S. PATENT D	OCUMENTS				
EXAMINER INITIAL		De	OCUMENT NUMBER	DATE	NAM	E	CLASS	SUBCLASS		ING DATE
				F	OREIGN PATEN	T DOCUMENTS			1	
	ٔ مـــــــ	D	OCUMENT NUMBER	DATE	COUNTRY	NAM	ИE		1	ILATION
					<u> </u>				YES	NO.
			OFFICE		OFF (I - I - I - A - A - A - A - A - A - A -	de Tide Date Rom	din and Da	nes Fto )		
11	DW	1 7				thor, Title, Date, Peri ion Systems: The 199			rusion Det	ection
\$	RW		Evaluation, 1		ig indusion Detect	ion systems. The 199				
	RX		Munson et al.	, Watcher: T	The Missing Piece of	of the Security Puzzle	, Decemb	per 2001.		
	RY		Pearl, Judea,	Probabilistic	Reasoning in Inte	lligent Systems: Netw	orks of P	lausible Infer	ence, Sept	ember 1988.
	RZ		Porras et al.,	Live Traffic	Analysis of TCP/I	P Gateways, December	er 12, 199	97, Pages 1-13	3.	
	SA				al Analyzer 1998 E y 9, 1999, Pages 1-	valuation Results, <u>htt</u> 15.	p://www.	sdl.sri.com/pr	ojects/eme	erald/98-
	SB		Staniford-Ch	en, GrIDS-A	Graph Based Intro	usion Detection System	m for Lar	ge Networks,	October 1	996.
	SC		Tener, Willia Pages 45-53.		y: An Expert Syste	m in the Commercial	Data Sec	urity Environ	ment, Dec	ember 1986,
	SD		Valdes et al.,	Adaptive, N	Iodel-Based Monit	oring for Cyber Attac	k Detecti	ion, 2000, Pag	ges 1-19.	
	SE	$\prod$	SRI Internati	onal, Blue S	ensors, Sensor Cor	relation, and Alert Fu	sion, Oct	ober 4, 2000.		· <u>-</u>
	SF		Valdes et al., Pages 306-3		Methods for Compu	iter Usage Anomaly I	Detection	Using NIDES	S, January :	27, 1995,
	SG		Wimer, Scot	, The Core	of CylantSecure, ht	tp://www.cylant.com/	products	<u>/core.html</u> , 19	99, pages	1-4.
18	SH	i	Zhang et al., Classification			ork Intrusion Detection	n System	using Neura	Network	
	Ĺ				,					
EVAND	CD	П	In to the	of for	-	DATE CONSI	DERED	AU/	8,00	<u></u>
EXAMIN		lisiri	al if reference consi	dered, wheth	er or not citation is in	conformance with MP		<del></del>		
conformar	ice and	l no	t considered. Includ	le copy of this	s form with next com	munication to applicant	•			<del></del>

FORM PTO-1449, Adapted

## LIST OF INFORMATION DISCLOSED BY APPLICANT

					(Use seve	erai shee	is if necessary)			
ATTY. DOCK	ET NO.			SERIAL NO.		FILING	DATE		<del></del>	
05456.1050	105			09/844,448	<b>3</b>	April	27, 2001			
APPLICANT			•		· · · · · · · · · · · · · · · · · · ·	GROU				DOV 2 / A
C 11			.1			2135				BOX 2/4
Gregory H	ouston	et	41.		i	2133				
EXAMINER INITIAL		DC	OCUMENT NUMBER	R DATE		NAM	E	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
INTERE				F	OREIGN	PATEN	T DOCUMENTS			
		D	CUMENT NUMBER	DATE	COUNT	RY	NAM	ИE		TRANSLATION YES NO.
16	SI	T	Cisco Secur	e Intrusion D	etection Sv	stem 2.1	thor, Title, Date, Peri 1 Release Notes, oduct/iaabu/csids/csid			e 10, 2003, pages 1-29.
	SJ	1	Linux Weel	dy News, http	://Iwn.net/	1998/09	Oshadow.html, Septe	mber 8, 1	1998, pages 1	-38.
	SK		Cracker Tra May 1998,	cking: Tighte pages 1-8.	r Security	with Intr	ucsion Detection, http	<u>)://www.t</u>	ovte.com/art/9	9805/sec20/art1.htm,
	SL	1	Cisco Syste	ms, Inc., Nev	tork RS: It	ntrusion	Detection and Scanni	ng with A	Active Audit S	Session 1305, 1998.
	SM		http://advise	or.com/doc/0	527, Septer	nber 199	ion Detection System: 98, pages 1-7.			
	SN		Garvey et a Integration	I., An Inferen and Fusion fo	ce Techniq or Intelliger	ue for Ir	ntegrating Knowledge tines and Systems, 19	from Dis 95, pages	sparate Source 458-464.	es, Multisensor
	so		Power et al	., CSI Intrusio	on Detectio	n Systen	n Resource, July 1998	3, pages 1	-7.	
	SP		Cisco Syste	ems, Inc., Net	Ranger Use	er's Guid	le Version 2.1.1, 1998	3.		
	SQ		Internet Security, ht	curity System	s, Real-Tin net, 1997, l	ne Attacl Pages 1-	k Recognition and Re 13	sponse: A	A Solution for	Tightening Network
	SR		Network IC http://www 2004	CE Corporation web.archive.	on, Networl org/web/20	k ICE Pr 0011005	oduct Documentation 080013/www.networl	, Pages 1 cice.com/	-3, support/docu	mentation.html, July 6,
	SS		Network IO	CE Corporation, web.archive	on, Network org/web/19	k ICE D 9991109	ocumentation, Page 1 050852/www.networl	kice.com/	/support/docs.	htm, July 6, 2004
45	ST		Network IO http://www 2004/	CE Corporation.web.archive	org/web/19	k ICE Pr 9990903		com/com	pany/pressrele	ease/press.htm, July 7,
EXAMIN	ER		pmh	ta )	on		DATE CONS		OY/	16/06
EXAMII conforma	NER:	Init d no	ial if reference control considered. Inc	nsidered, whell lude copy of th	her or not cit is form with	tation is i next con	n conformance with MF nmunication to applican	'EP 609; I t	Draw line throu	gn citation if not in

FORM PTO-14	49, Ada	pted								
			LIST OF	INFORI			SCLOSED BY ts if necessary)	APPI	LICANT	
ATTY. DOCK	ET NO			SERIAL NO.	(036 3676		DATE			
<b>05456.1050</b>	<b>05</b>			09/844,448	:	Anril	27, 2001			
APPLICANT	<u>v</u> 5			02/044,440		GROUI				
Creamy U	ouctor	ot a	1			2135				BOX 2/4
Gregory H	Duston	et a			U.S. PA	· · · · · · · · · · · · · · · · · · ·	OCUMENTS			
EXAMINER INITIAL		DC	CUMENT NUMBER	DATE		NAM	E	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
				F	OREIGN	PATEN	T DOCUMENTS			
	<b>≥</b>	DC	CUMENT NUMBER	DATE	COUNTI	RY	NAM	Æ.		TRANSLATION YES NO.
							thor, Title, Date, Peri	tinent Pag	ges, Etc.)	
ds	SU		Network ICE ( http://www.we 2004	Corporation b.archive.o	i, Network rg/web/200	ICE Pre 0003040	ss Releases, Page 1, 74934/www.netice.co	om/compa	iny/pressrelea	se/press.htm, July 7,
	sv	1					ted Intrusion Detection ceedings, Pages (17)2			of Energy Computer
	sw		Staniford-Che California, Da	n et al., GrI vis, Califor	DS-A Grap nia, 19 <sup>th</sup> Na	h Based ational I	Intrusion Detection Support Su	System for Security C	r Large Netw onference, 19	orks, University of 196, Pages 1-10
	SX		Ricciulli et al. California, , P and Simulation	roceedings	of the Conf	Alarms ference o	in Network Managen on Communication No	nent Syste etworks a	ems, SRI Inter nd Distributed	mational, Menlo Park, d System Modeling
	SY		Porras et al., F International, Pages 1-24	Emerald: Ev Menlo Park	ent Monito , California	oring Ena a, 20 <sup>th</sup> N	abling Responses to A ational Information S	Anomalou ystems So	s Live Disturt ecurity Confe	bances, SRI rence, October 1997,
	SZ		Porras et al., A Park, Californ	Mission-I ia, October	mpact Base 2002, Page	ed Appro	oach to INFOSEC Al	агт Согте	elation, SRI Ir	nternational, Menlo
	TA		Phrack 55 Do	wnload (23	4 kb, 1999-	-09-09),	http://www.phrack.or	g/show.p	hp?p=55&a=	9, Pages 1-6
	ТВ		Porras et al., A				oach to INFOSEC AI	arm Corre	elation, SRI II	nternational, Menlo
HS	TC		Bace, An Intro 1999, Pages 1		Intrusion I	Detection	and Assessment for	System a	nd Network S	ecurity Management,
1	_ <del></del>		//	11					·	, /_
EXAMINE			put ,	4	on		DATE CONSI		04/	16/06
EXAMIN conforman	ER: 1	nitia not	if reference considered. Include	ered, whether	er or not cita	tion is in next com	conformance with MPI munication to applicant	EP 609; Di	raw line throug	h citation if not in

FORM PTO-14	49, Adap	pted						<del></del> •——————	
		LIST O	F INFOR	_		CLOSED BY	APPI	LICANT	
ATTY. DOCK	ET NO.		SERIAL NO.		FILING DA	ATE			_
05456.1050	05		09/844,448	3	April 27,	2001			
APPLICANT					GROUP		_		BOX 2/4
Gregory H	onston	retal.			2135				BUA 214
Gregory 12	0001011			U.S. PA	TENT DO	CUMENTS			
EXAMINER INITIAL		DOCUMENT NUMB	ER DATE		NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
			F	OREIGN	PATENT	DOCUMENTS			
		DOCUMENT NUMBE	R DATE	COUNT	RY	NAM	Œ		TRANSLATION
_				CEC (In also	din a Angle	or, Title, Date, Pert	inent Par	nas Etc.)	YES NO.
Hz	TD TE	Hunteman National L	Automated In aboratory, 20 <sup>th</sup>	formation S National I	System - (Anformation Peer Appro	IS) Alarm System, System Security C	Universion D	ty of Califorre, October 19	97, Pages 1-12 Prevention,
	TE	Proceeding Enterprise	gs of the 12 <sup>th</sup> Ir s, 2003, Pages	nternational 1-5 on Systems	Workshop	on Enabling Tech	nologies:	une 28, 2004	, Pages 1-4,
	http:	//www.infosec.nav	y.mil/ps/?t=in	fosecprodss	services/inf	osecprodsservices.  gency Response Seast resources/idcor	tag&bc=/ ervice, Co	oast Laborato	ry,
	TH	Lunt et al. AI System	, Knowledge-E s in Governme	Based Intrusent, Washin	sion Detecti gton, D.C.,	ion, SRI Internation March 1989, Page	nal, Menles 102-10	o Park, Calife	ornia, Conference on
	TI	1 1				heet, SRI Internati			
	TJ	1 1				en.com/products/fa			
	TK	Hacker A	ttacks, NetSco	ut Systems,	Westford,	our Existing Instrum MA, April 2003, P	ages 1-8		
	TL	1 1 1				Millennium, Intern			
	ТМ	Munich, 6 Pages 109	Germany, Proc 9-114	. of the 13 <sup>w</sup>	'National (	Computer Security	Conteren	ce, wasningt	ence, Siemens AG, on, D.C., October 1990,
des	TN	Universit	al., DIDS (Dist y of California ober 1991, Pag	, Davis Cal	ifornia,, Pr	ection System) - Mo roc. 14 <sup>th</sup> National C	otivation, Computer	Architecture Security Con	, and an Early Protype), ference, Washington,
EXAMIN		John J	d Son	,		DATE CONS		04/	6/06
EXAMII conforma	NER: nce an	Initial if reference of not considered. In	onsidered, whet clude copy of th	her or not cit is form with	tation is in connect commi	onformance with MP unication to applican	EP 609; I	Oraw line throu	gh citation if not in

FORM PTO-	1449, Ad	apted	LIST OF	INFOR			SCLOSED BY s if necessary)	'APP	LICANT	
ATTY. DOC	KET NO	).		SERIAL NO.		FILING	DATE			
			ļ							
05456.105 APPLICAN				09/844,448		GROUP	27, 2001			
	-									BOX 2/4
Gregory I	lousto	n et	al.		IIS PAT	2135   ENT D	OCUMENTS	•		
EXAMINER INITIAL		De	OCUMENT NUMBER	DATE	0.0.171	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
1,411,112	·			F	OREIGN	PATEN	DOCUMENTS			
	<u> </u>	D <sub>4</sub>	OCUMENT NUMBER	DATE	COUNTI	RY	NAM	Œ		TRANSLATION
										YES NO.
<del></del>		. 1					hor, Title, Date, Pert	<del> </del>		
dy	ТО		Internet Secur Document, M				tterprise Edition, Pro	ject "Gat	ekeeper" 1.0,	Market Requirements
	TP		Internet Secu	rity Systems,	, SAFEsuite	e Decisio	ns, 2000, pp. 1-2			
	TQ		Internet Secur pp. 1-63	rity Systems	, Dynamic	Threat Pr	otection, Presse-Rou	ındtable,	Munich, Gerr	nany, April 10, 2003,
	TR		Internet Secu	rity Systems	, Prelimina	ry ODM	1.0 Functional Speci	fication,	August 1997,	pp. 1-7
	TS		Internet Secu 1-7	rity Systems	, Inc., Scan	ner-ISSE	OK Interface, Design	Specifica	ation, June 2,	2000, Draft 1.07, pp.
	TT	1	RealSecure,	Adaptive Ne	twork Secu	rity Man	ager Module Program	nmer's R	eference Man	ual, pp. 1-74
	TU		Advanced Co	ncept Techn	ology Dem	nonstratio	ons (ACTD), 2005, p	p. 1-28		
	TV		Frank, Sound	ing the Alar	m, Septemb	per 6, 199	99, Federal Compute	r Week, p	ор. 1-2	
	TW		Crumb, Intru Fall 1999, pp		on Systems	to be Int	egrated at AFRL, Ai	r Force R	esearch Labo	ratory, News@AFRL,
	TX		Temin, Case December 6-					omputer (	Security Appl	ications Conference,
	TY		Spink, Auton 1999, pp. 1-2		on Detection	on Enviro	onment (AIDE), Intru	sion Dete	ection Sensor	Fusion, September 7,
M	TZ						Intrusion Detection, Virginia, pp. 1-20	21st Natio	onal Informati	on Systems Security
	<u> </u>	$\Box$	1/		<u> </u>		-			
EVALUE	EP	لِــــ	Ants L	f lon			DATE CONSI	JEBED	04/	6/00
EXAMIN		Lein	al if reference consi	dered whether	er or not cita	tion is in	conformance with MPI		<del>/-/-</del>	h citation if not in
							nunication to applicant.			

FORM PTO-1	449, Ada			NA A TELO	NI INT	COLOCED BY	7 <b>A 13 13</b>			
		LISTO	INFOR	_		SCLOSED BY s if necessary)	APP	LICANI		
ATTY. DOCI	CET NO	).	SERIAL NO.		FILING	DATE				
05456.1050	005		09/844,448		April 2	27, 2001				
APPLICANT					GROUP	,			вох	2/4
Gregory H	ousto	n et al.			2135				DUA	2/4
				U.S. PAT	ENT D	OCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBE	R DATE		NAME	2	CLASS	SUBCLASS		G DATE OPRIATE
			F	OREIGN I	PATEN'	r documents				
		DOCUMENT NUMBER	DATE	COUNTR	Y	NAM	Æ		TRANSL YES	ATION NO.
		OTHE	REFEREN	CES (Includ	ding Aut	hor, Title, Date, Peri	tinent Pa	ges, Etc.)		
H	UA	Anderson et Cyberspace 1996, pp. 2	Security R&I	a's Camp: P D Investmen	reparing at Strateg	for Conflict in the Ingles for DARPA: The	nformation Day Aft	on Age, An Ex er-in Cybersp	ploration o ace II, Chap	f per Eleven,
	UB	Valdes et al	., SRI Interna	tional, Prob	abilistic	Alert Correlation, 20	001, pp. 1	-15		
	UC		sensor Data F I Symposium,		ext Gene	ration Distributed In	trusion D	etection Syste	ems, April 2	.8, 1999,
	UD	Perrochon 6	t al., Enlisting	Event Patt	erns for	Cyber Battlefield Av	vareness,	No Date, Star	nford Unive	rsity, pp.
	UE	Perrochon, University,		t-Based Cor	relation	in Network Operation	ons and M	Ianagement, J	uly 2, 1999	, Stanford
	UF	Perrochon,	Real Time Ev	ent Based A	Analysis	of Complex Systems	, June 19	98, pp. 1-9		
	UG	Luckham et	al., Complex	Event Proc	essing ir	Distributed Systems	s, August	18, 1988, Sta	nford Unive	ersity, pp.
	UH		JS Southcom er, Vol. 3, No.			ern Command's Info	rmation S	Sharing Projec	cts, Summer	: 1999,
	UI	Proceeding	, CMAD IV, ( s of the Fourth California, pp.	h Workshop	lisuse & on Futu	Anomaly Detection, are Directions in Con	, Session nputer Mi	Summaries, N isuse and Ano	lovember 13 maly Detec	2-14, 1996, tion,
₩	UJ	Cheung et a of Californ		n of GrIDS:	А Стар	h-Based Intrusion De	etection S	system, Januar	y 26, 1999,	University
<del> </del>		<del>      /                               </del>	777						, ,	
EXAMIN	ER	put o	6	2		DATE CONSI	DERED	04/	16/01	
EXAMIN	ER:	Initial if reference con I not considered. Incl	sidered, whether	er or not citat s form with n	tion is in ext comn	conformance with MPI nunication to applicant	EP 609; D	raw line through	h citation if i	not in

FORM PTO-1	449, Ada	pted	LIST OF I	NFOR	MATIO	N DI	SCLOSED BY	APPI	LICANT		
							ts if necessary)				
ATTY. DOC	KET NO.			SERIAL NO.		FILING	DATE				
05456.105	005			09/844,448	<b>.</b>	April :	27, 2001				
APPLICANT						GROUE	•			BOX	2,3/4
Gregory H	ouston	et a	l			2135			·		
					U.S. PA	<u> TENT D</u>	OCUMENTS		<u> </u>	<del> </del>	
EXAMINER INITIAL		DO	CUMENT NUMBER	DATE		NAMI	3	CLASS	SUBCLASS		G DATE OPRIATE
	· ·			F	OREIGN	PATEN	T DOCUMENTS			TRANSL	ATTON
		<b>≂</b> D0	CUMENT NUMBER	DATE	COUNT		NAN			YES	NO.
		- 1					hor, Title, Date, Pert				
Hs	UK		Cohen et al., R Anomalous Ac	eport of the tivities Wo	e Reporting orkshop, Fel	g and An bruary 2	alysis Track, Detection 2-23, 1999, pp. 1-47	on of Mal	icious Code,	Intrusions, a	nd
	UL		Garofalakis et Date, pp. 1-12		rk Mining a	nd Anal	ysis: The Nemesis Pro	oject, Bel	I Labs, Lucer	t Technolog	gies, No
	UM		RealSecure IC	Ecap Mana	iger User G	uide Ve	rsion 3.6, Internet Sec	curity Sys	stems, Inc., 19	98-2002, p <sub>l</sub>	o. 1-228
	UN		Cuppens, Coo	perative In	trusion Dete	ection, D	ate Unknown, pp. 1-	10			
	UO		-				n, IEEE Network, M			<del></del>	
	UP		Machlis, Net 1 12	Monitoring	Tools Gain	Real-Ti	me Alerts, April 14,	1997, <u>htt</u>	p://www.com	outerworld.c	<u>com</u> , pp. 1-
	UQ		OmniGuard/II pp. 1-10	TA Intrude	Alert, AX	ENT Te	chnologies, Inc., Nov	ember 17	, 2004, <u>http://</u>	www.web.a	rchive.org,
	UR		NetRanger Ov	erview, Ch	apter 1, Da	te Unkn	own, pp. 1-16				
	US	1	Sutterfield, La	rge-Scale	Network Int	trusion I	Detection, 1997, When	elGroup	Corporation, p	р. 1-10	
	UT		013, June 17,	1994, Purd	lue Univers	ity, pp. 1					
	טט		Huang et al., a Date Unknow	A Large-Sc n, The Boo	ale Distribuing Compa	ited Intro ny, pp. 1	usion Detection Fram -12	ework Ba	ased on Attacl	k Strategy A	nalysis,
de	UV		Perrochon et	al., Event N	Aining with	Event P	rocessing Networks,	Date Uni	known, Stanfo	rd Universi	y, pp. 1-4
		<u> </u>	H/.	1	o —						
EXAMIN	ER		mlit	d k	77		DATE CONSI	DERED	04/16/	106	
EXAMI	VER:	Initia	of reference consid	lered, wheth	er or not cita	ation is in	conformance with MP	EP 609; D	raw line throug	th citation if	not in
conforma	nce and	not	considered. Include	copy of thi	s form with	next com	munication to applicant	<u> </u>			

FORM PTO-1	449, Ad	apted								
			LIST OF	INFOR			SCLOSED BY ts if necessary)	' APPI	LICANT	
ATTY. DOC	KET NO	).		SERIAL NO.		FILING	DATE			
05456.105	005			09/844,448		April	27, 2001			
APPLICANT	r				•	GROU	P			BOX 3/4
Gregory H	Iousto	n et	al.			2135				
					U.S. PAT	<u> </u>	OCUMENTS			
EXAMINER INITIAL		D	OCUMENT NUMBER	DATE		NAM		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	1			F	OREIGN	PATEN	T DOCUMENTS	_	<del> </del>	TRANSLATION
		D	OCUMENT NUMBER	DATE	COUNT	RY	NAN	Æ		YES NO.
	J						thor, Title, Date, Pert			
H	υw		Gruschke, Inte 1998, Universi				ent Correlation Using	g Depende	ency Graphs,	presented at DSOM
	UX		Bass, Intrusion 43, No. 4, pp.		System and	d Multis	ensor Data Fusion, A	pril 2000,	, Communicat	ions of the ACM, Vol.
	UY		Bass et al., A	Glimpse int	o the Futur	e of ID,	Date Unknown, Usen	ix, pp. 1-	10	
	UZ						tion and Reaction, Ju			
	VA		Rationalizing Brief, pp. 1-6	Security Ev	ents with T	hree Di	mensions of Correlati	on, Date	Unknown, Ne	tForensics, Tech
	VB		Jou et al., Des Infrastructure,				calable Intrusion Dete -15	ection Sys	stem for the P	rotection of Network
	vc		Caldwell, Eve	nt Correlati	ion: Securit	y's Holy	Grail?, August 1, 20	02, Guar	dedNet, pp. 1	-21
	VD		Metcalf et al.,	Intrusion D	Detection Sy	ystem Re	equirements, Septemb	er 2000,	Mitre Corpor	ation, pp. 1-33
	VE						Intrusion Detection S 5, April 1997, MCNC			g Network
	VF		Security Mana pp. 1-162	ager for UN	IIX System	s Versio	n 3.2.1 User's Guide,	February	/ 1998, Intern	et Security Systems,
As	VG		RealSecure Repp. 1-92	elease 1.2 f	or UNIX A	User G	uide and Reference M	Ianual, 19	997, Internet S	Security Systems, Inc.,
	-	$\prod$	//	101	$\gamma$					
EXAMIN		<u>-</u>	muy	<del></del>	30~		DATE CONSI		04/1	6/06
EXAMIN	VER:	Initi I no	ial if reference considered. Include	lered, whether copy of this	er or not cita s form with r	tion is in	conformance with MPI munication to applicant.	EP 609; D	raw line throug	h citation if not in

ORM PTO-14	49, Adap	ied	LIST OF	NFOR			SCLOSED BY ts if necessary)	APPI	LICANT	
TTY. DOCK	ET NO.			SERIAL NO.		FILING	DATE			
)5456.1050	05_			09/844,448		April	27, 2001			
PPLICANT					!	GROUI	•			BOX 3/4
Gregory H	ouston	et :	al			2135				
					U.S. PA	TENT D	OCUMENTS			
EXAMINER INITIAL		D(	OCUMENT NUMBER	DATE		NAM		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
				F	OREIGN	PATEN	T DOCUMENTS			TRANSLATION
	_>	D	OCUMENT NUMBER	DATE	COUNT		NAM			YES NO.
			OTHER I	REFEREN	CES (Inclu	ding Au	thor, Title, Date, Pert	inent Pag	ges, Etc.)	6
1/8	VH		Inc., pp. 1-158	3			Guide and Reference			
1	VI	T					ice Manual, 1996, Into			
	VJ		Landwehr et a Electronic CI	I., Newslett PHER, Nov	ter of the II ember 25,	EEE Cor 1997, Is	nputer Society's TC o sue 25, pp. 1-34	n Securit	y and Privacy	Electronics,
	VK	1					Conference, October (			
	VL		1-11							SRI International, pp.
	VM		Intrusion Det	ection Expe	ert System (	NIDES)	, May 1995, SRI Inter	rnational,	, pp. 1-89	of the Next-Generation
	VN		Lunt et al., D. Technology,	etecting Int SRI Interna	ruders in C tional, pp.	omputer 1-17	Systems, 1993 Confi	erence or	Auditing and	l Computer
	vo		Network ICE	Products -	ICEcap, D	ate Unki	nown, pp. 1-2			
	VP						CE, January 12, 2000,			
	VQ						raft, 1999, Network I			
	VR		• [				Beta Draft, 1999, Net			
de	VS		Shulak et al., Corporation,		ivanced Ad	lministra	tion Guide Version 3	.0, 2001,	Internet Secu	rity Systems
	1	-	1///	10						111
EXAMIN	ER		ma to	10			DATE CONS		04/	16/06
EXAMI	NER:	Ipil d no	ial if reference cons	idered whether whether the copy of the	her or not cit is form with	tation is i	n conformance with MP nmunication to applican	PEP 609; I t	Draw line throu	gn citation if not in

FORM PTO-1	449, Ada	pted	LIST OF	INFOR			SCLOSED BY	APPI	LICANT	,
					(Use seve	ral shee	ts if necessary)			
ATTY. DOCI	KET NO			SERIAL NO.		FILING	DATE			
05456.1050	005			09/844,448	l	April	27, 2001			
APPLICANT	•					GROUP				BOX 3/4
Gregory H	lousto	ı et a	d.			2135				BOX 37 4
					U.S. PA	TENT D	OCUMENTS	-		
EXAMINER INITIAL		DC	CUMENT NUMBER	DATE		NAMI	3	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
				F	OREIGN	PATEN	T DOCUMENTS			
		DC	CUMENT NUMBER	DATE	COUNT	RY	NAM	Œ		TRANSLATION
			OTHER	FFFREN	 CFS (Inclu	dina Aut	hor, Title, Date, Pert	inent Par	res Etc.)	YES NO.
He	VT	1		OS Sensor			on 5.0, @Internet Sec			9?-2000; September
	VU	T	"Real Secure,	User's Gui	de," Versio	n 3.0, ©	1992-1998, Internet	Security	Systems, Inc.,	pgs. 1-128.
	VV		"System Secur 164.	rity Scanner	r, User Guid	de," Vers	sion 1.6, © 1996-199	8, Interne	et Security Sy	stems, Inc., pgs. 1-
	vw	1	"Real Secure <sup>T</sup> 1-38.	M, Network	Engine Us	er Guide	e," Version 3.2.1, © 1	999 by Iı	nternet Securi	ty Systems, Inc., pgs.
	VX	1	"Real Secure"	M, User Gu	ide," Versi	on 3.2.1,	© 1999 by Internet S	Security S	ystems, Inc.,	pgs. 1-38
	VY		"Real Secure" Inc., pgs. 1-48	_	for HP Op	enView	User Guide," Version	n 1.3, © I	1999 by Intern	net Security Systems,
	VZ	1	"Database Sca	ınner, User	Guide," Ve	ersion 2.0	O, © 1992-1999, Inter	net Secu	rity Systems,	Inc., pgs. 1-112.
	WA		"Database Sca	ınner™, Us	er Guide,"	Version	4.0, © 2000 by Intern	net Secur	ity Systems, I	nc., pgs. 1-122.
	WB		"Database Sca	nner™, Us	er Guide,"	Version	3.0.1, , © 1999 by In	ternet Se	curity System	s, Inc., pgs. 1-164.
·	WC		"Real Secure <sup>1</sup> 42.	™, Network	Sensor Us	er Guide	e," Version 5.0, © 200	00 by Into	ernet Security	Systems, Inc., pgs. 1-
	WD		"Real Secure,	Server Sen	sor User G	uide," V	ersion 5.5, @ Internet	Security	Systems, Inc	. 2000, pgs. 1-56.
	WE		"Internet Scar 182.	ner™, Use	r Guide," \	ersion 6	.0, Copyright © 1999	by Inter	net Security S	Systems, Inc., pgs. 1-
	WF	$\prod$	"Internet Scar	nner <sup>TM</sup> , Use	r Guide," \	Version 6	.1, © 2000 by Interne	et Securit	y Systems, In	c., pgs. 1-226.
98	WG			nner M., Use	<u> </u>	Version 5	.6, © 1992-1998, Int	ernet Sec	urity Systems	, Inc., pgs. 1-162.
EXAMIN			mer	PI	or_		DATE CONSI			6/06
							conformance with MPI nunication to applicant.		raw line throug	h citation if not in

FORM PTO-14	149, Ada	oted	LIST OF	INFOR			SCLOSED BY	APP	LICANT	
					(Use seve	ral shee	ts if necessary)			
ATTY. DOCK	ŒT NO.			SERIAL NO.	l	FILING	DATE			
05456.1050	05			09/844,448			27, 2001			
APPLICANT						GROUF	•			BOX 4/4
Gregory H	ouston	et a	d			2135				
				1	<u>U.S. PA</u>	FENT D	OCUMENTS			
EXAMINER INITIAL		DC	CUMENT NUMBER	DATE		NAMI	E	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
				F	OREIGN	PATEN	T DOCUMENTS			1
		DC	CUMENT NUMBER	DATE	COUNTI	RY	NAN	Œ		TRANSLATION
			OTHER I	REFEREN	CES (Inclu	ding Au	thor, Title, Date, Pert	inent Pa	ges. Etc.)	YES NO.
4	WH	1					.3, © 1992-1998, Inte			Inc. pgs. 1-173.
1	WI	1	"Real Secure,	Console Us	er Guide,"	Version	5.5, © 199?-2000, Ir	iternet Se	curity System	ns, Inc., pgs. 1-162.
	WJ	1	"Internet Scan	ner™, User	Guide," V	ersion 5	.8, © 1999 by Interne	t Securit	y Systems, Inc	c., pgs. 1-148.
	WK	$\dagger$	"SAFEsuite D	ecisions, U	ser Guide,"	Version	1.0, © 1992-1998, I	nternet S	ecurity Syster	ns, Inc., pgs. 1-88.
	WL	$\dagger$	"Real Secure"	M, Console	User Guide	e," Versi	on 5.0, © 2000 by In	ternet Se	curity System	s, Inc., pgs. 1-114.
	WM	+	"SAFEsuite D	ECISIONS	, User Guid	ie," Vers	sion 2.5, @ 2000 by I	nternet S	ecurity Syster	ns, Inc., pgs. 1-194.
	WN	$\dagger$	"System Scan	ner, User G	uide," Vers	sion 1.7,	© 1992-1998, Interne	et Securi	ty Systems, In	nc., pgs. 1-248.
	wo	$\dagger$	"Sytem Scann	er, User Gu	iide," Versi	on 1.0, 0	© 1996-1998, Interne	t Security	Systems, Inc	c., pgs. 1-140.
	WP	$\dagger$	"System Scan	ner <sup>TM</sup> , User	Guide," V	ersion 4.	.0, © 1999 by Interne	t Security	y Systems, Inc	c., pgs. 1-178.
	WQ	1	Internet Secur Based and Ne	ity Systems twork-Base	, Inc., "Intred Intrusion	oduction Detection	n to RealSecure Versi on System", August 2	on 5.0, T 2, 2000,	he Industry's pp. 1-47	Only Integrated Host-
	WR		Internet Secur Version 7.0",				Network Sensor and	Gigabit l	Network Sens	or Policy Guide
	ws		Internet Secur	rity Systems	s, Inc., "Rea	alSecure	Console User Guide	Version	3.1", June 199	99, pp. 1-98
	WT		Internet Secu	rity Systems	s, Inc., "Rea	alSecure	Version 2.0", April 1	998, pp.	1- 154	
de	WU		Internet Secur Analysis", an				Dynamic Threat Prote 14	ction via	Automated C	Correlation and
	<del> </del>	H,	1		<del></del> -					1 /
EXAMIN		1	wh fet	Sor			DATE CONST		04/	16/6-6
EXAMIN conformar	IER.	niti: not	al if reference considered. Includ	dered, whethe copy of this	er or not cita s form with 1	ition is in	conformance with MPI munication to applicant	EP 609; D	raw line throug	th citation if not in

FORM PTO-14	149, Ada	pted									
			LIST OF	INFOR			SCLOSED BY ts if necessary)	APPI	LICANT		
ATTY. DOCKET NO. SERIAL NO.						FILING DATE					
05456.105005 09/844					i	April	April 27, 2001				
APPLICANT						GROUP BOX 4/4					
Gregory H	oustor	n et a	al.			2135			•	BOX 474	
U.S. PATENT DOCUMENTS											
EXAMINER INITIAL		DOCUMENT NUMBER		DATE	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
98	WV 6,871,284		5,871,284	03/22/05	Cooper et al.		713				
WW 5		5,872,915	02/16/99	Dykes et al.			713				
FOREIGN PATENT DOCUMENTS  TRANSLATION											
<del></del>		DOCUMENT NUMBER		DATE COUNTR		Y NAM		Æ		YES NO.	
			OTHER F	REFEREN	CES (Inclu	ding Au	ng Author, Title, Date, Pertinent Page.			100 10.	
H	wx		Internet Security Systems, Inc., "RealSecure Site Protector Comparison Guide for Internet Scanner 7.0 Reporting Version 1.2", March 2003, an ISS Tech Note, pp. 1-15								
	WY		Internet Security System, Inc., "RealSecure Site Protector Comparison Guide for ICEcap Manager Version 1.5", January 2002, an ISS Technical White Paper, pp. 1-27								
	WZ		Internet Security Systems, Inc., "RealSecure SiteProtector Security Fusion Module 2.0 Frequently Asked Questions", March 2003, pp. 1-8								
	XA		Internet Security Systems, Inc., "RealSecure SiteProtector Console User Reference Guide Version 2.0 Service Pack 1", March 14, 2003, Chapter 3, pp. 1-27								
	ХВ	1	Internet Security Systems, Inc., "Proventia Gateway and Network Protection", July 2003, pp. 1-12								
	хс		Farley, Internet Security System, Inc., "ID Fusion Technology, A First-Generation Approach", April 29, 1999, National Security Framework Forum, pp. 1-8								
	XD		Farley, "RealSecure Fusion Engine Concepts", an ISS White Paper, June 30, 1999, pp. 1-23								
013	XE		McGraw et al., "Secure Computing with Java: Now and the Future", 1997, <a href="http://java.sun.com/security/javaone97-whitepaper.html">http://java.sun.com/security/javaone97-whitepaper.html</a> , pgs. 1-20								
				101	7						
EXAMINE		4	ma f	1 8	n		DATE CONSIL		04/	16/BC	
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.											

3857089\_1.DOC